

DEH-770/UC



ORDER NO. CRT1354

HIGH-POWER COMPACT DISC PLAYER WITH FM/AM TUNER

UC

UC

UC

US

**ES** 

**ES** 

ACT DISC PLAYER WITH FM/MW/LW TUNER

WG

WG

- See the separate manual CX-173 (CRT1161) for the CD mechanism description.
- Refer to the service manual CDX-M100 (CRT1136) for finding circuit description which are not shown in this manual.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada

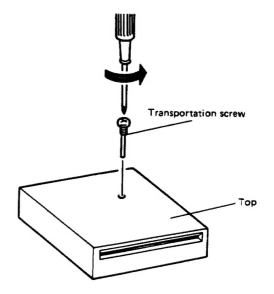
PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

© PIONEER ELECTRONIC CORPORATION 1991

FK FEB. 1991 Printed in Japan.

#### • CD Player Service Precautions

- 1. Since these screws protects the mechanism during transport, be sure to affix it when it is transported for repair, etc.
- 2. For pickup unit (CGY1015) handling, please refer to "Disassembly" (Fig. 4) During replacement, handling precautions shall be taken to prevent an electrostatic discharge (protection by a short pin).
- 3. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.



### **CONTENTS**

	ADJUSTING VOLUME AND TONE 5
2.	USING THE RADIO 6
	USING THE CLOCK DISPLAY 7
4.	PLAYING COMPACT DISCS 7
5.	CONNECTING THE UNITS 8
6.	SPECIFICATIONS ······10
	DISASSEMBLY ·····11
	ADJUSTMENT13
9.	BLOCK DIAGRAM ······40
10.	CONNECTION DIAGRAM (DEH-770/UC,
	DEH-85/US, DEH-760/UC, DEH-710/ES)64
11.	SCHEMATIC CIRCUIT DIAGRAM (DEH-770/UC,
	DEH-85/US, DEH-760/UC, DEH-710/ES)67
12.	SCHEMATIC CIRCUIT DIAGRAM (DEH-660/UC.
	DEH-630/US, DEH-610/ES)70
13.	CONNECTION DIAGRAM (DEH-660/UC,
	DEH-630/US, DEH-610/ES)73

14.	CONNECTION DIAGRAM (DEH-770SDK/WG,	
	DEH-760SDK/WG)	76
15.	SCHEMATIC CIRCUIT DIAGRAM	
	(DEH-770SDK/WG, DEH-760SDK/WG) ······	79
16.	SCHEMATIC CIRCUIT DIAGRAM (DEH-770/EW,	
	DEH-760/EW) ·····	82
17.	CONNECTION DIAGRAM (DEH-770/EW,	
	DEH-760/EW) ·····	85
18.	CIRCUIT DIAGRAM AND P.C. BOARD PATTERN	
	***************************************	91
19.	CD MECHANISM UNIT EXPLODED VIEW	14
20.	EXPLODED VIEW1	18
21.	PACKING METHOD ····································	27
22.	ELECTRICAL PARTS LIST ····································	31

# SAFETY INFORMATION (UC, US MODEL)

#### **CAUTION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

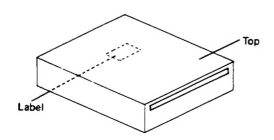
## **SAFETY INFORMATION (EW MODEL)**

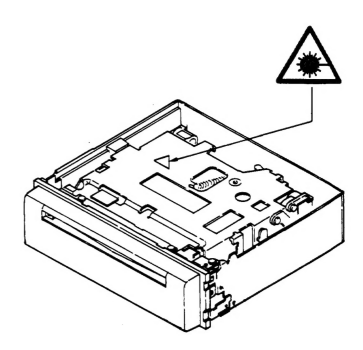
- 1. Safety Precautions for those who Service this Unit.
- Follow the adjustment steps (see pages 13 through 35) in the service manual when servicing this unit. When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

#### Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.
- 3. The triangular label is attached to the mechanism unit plate unit.







#### 4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service.

Wavelength

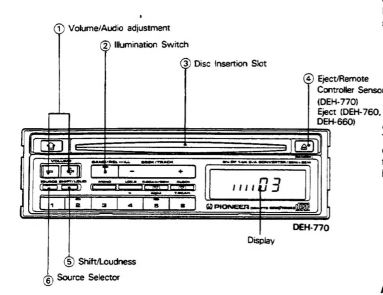
- = 780 nanometers
- Radiant power
- = 69.7 microwatts

(Through a circular aperture stop having a diameter of 80 millimeters)

0.55 microwatts

(Through a circular aperture stop having a diameter of 7 millimeters)

### 1. ADJUSTING VOLUME AND TONE



### Switching Power On

#### Tune

Press button (§) to switch the tuner power on. Press button (§) again to switch the power off.

#### **CD Player**

When a disc is inserted half-way into the disc insertion slot ③ with its label side upward, the disc is automatically loaded and played. To remove the disc, push button ④.

#### Changing the source

To change the source, push button (e) with the disc inserted in the slot. At each press of the button, the source changes as follows: CD Player-Tuner-OFF

Note that if you press button (a) to halt playing, the disc resumes playing with about the remainder when set to start again.

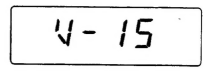
#### Adjusting Audio

When the display indicates disc or tuner, press button 1 to adjust the volume. Each press of button 5 changes the display and the function of button 1 as follows:

Volume→Fader→Bass→Treble→Balance

#### Adjusting Volume

Pressing the (+) side of button 1 increases the volume, while the (-) side decreases it.



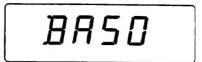
#### Adjusting the Fader

This function controls the balance between the front and rear speakers of a 4-speaker system. Pressing the (+) side of button 1 shifts the balance to the front speakers, while the (-) side shifts it to the rear speakers. For 2-speaker systems, set FAD 0.



#### **Adjusting Bass**

Pressing the (+) side of button ① increases bass, while the (-) side decreases bass



#### **Adjusting Treble**

Pressing the (+) side of button 1 increases treble, while the (-) side decreases treble.



#### **Adjusting Balance**

Pressing the (-) side of button ① shifts the balance to the left speaker, while the (+) side shifts it to the right speaker.



 When you're adjusting fader, bass, treble, or balance settings, the indicator will stop at the center setting. About 5 seconds after adjustment has been made, the display returns to its previous state.

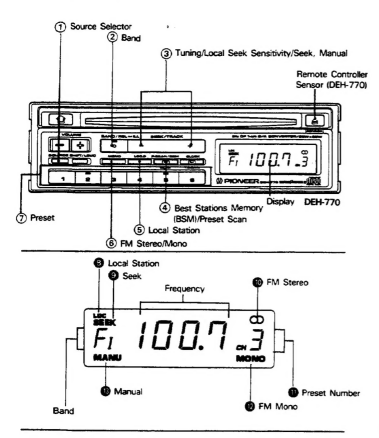
#### Using the Loudness Function

Press button (§) for about two seconds and the "LOUD" indication will appear on the display. This loudness function lets you enhance both high and low frequencies to give a more natural sound at low volumes. To cancel this function, press button (§) again for about two seconds.

### Switching Illumination Colour

You can select either green or amber for the switch illumination colour. To switch the colour, hold down button ② for two seconds.

### 2. USING THE RADIO



Press Button ① to switch the radio power on.

Press Button (2) to select a band.

 $F_1 \rightarrow F_{II} \rightarrow F_{III} \rightarrow F_{III}$ (FM1) (FM2) (FM3) (AM)

3 Use seek tuning to tune in a frequency.

Confirm that the SEEK indicator is shown on the display (if not, press the (+) and (-) sides of button 3 at the same time). Press the (+) side of button 3 to automatically tune in the next higher receivable frequency, and the (-) side for a lower frequency.

Adjust volume and tone (see page 5).

5 Assign the tuned frequency to one of the Buttons in Bank (2) (preset memory).

Press and hold down one of the buttons in Bank ⑦ for at least two seconds. The frequency is assigned to the selected button when the preset number ⑤ stops flashing on the display. Up to 18 FM stations (6 each for FM1, FM2 and FM3), and six AM stations can be assigned to the preset memory buttons in Bank ⑦.

6 Once a frequency is assigned to a Button in Bank 7, you just need to press that Button to tune it in.

This also causes the number of the button pressed to appear at Position

on the display.

### **Preset Scan Tuning**

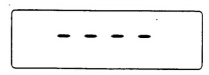
This function lets you automatically monitor the stations assigned to the preset buttons.

- Press the button 4, and the preset number flash.
   Each station assigned to the buttons in Bank will be automatically tuned in for about eight seconds.
- When you hear a station that you like, press button (4) again to cancel preset scan tuning and remain at that station.

#### **BSM (Best Stations Memory)**

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in Bank ②, from strongest to weakest. It comes in handy when trying to find local stations while driving.

- Press button ② and select a band.
- Hold down button (4). After about two seconds, a "beep" will sound to signal that the BSM search has started. At this time, " - - - " will flash on the display.



- 3. The frequency display will return once BSM search is complete, and frequencies are assigned to buttons 1 through 6 in Bank 7.
- At the end of the BSM search, the displayed frequency is that assigned to button in of Bank (7).
- If there are fewer than six strong stations in the area, some of the buttons in Bank (?) will not be assigned frequencies, so they will retain any frequencies assigned to them previously.
- BSM search may take as long as 30 seconds in areas where there are few strong stations.
- · You can cancel BSM search by pressing button 4 again.

#### Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

- Press both (+) and (−) sides of button ③ simultaneously to illuminate "MANU" ●.
- Each press of the (+) side of button ③ increases the frequency in 0.2 MHz steps in the FM band, 10 kHz in the AM band. Pressing the (-) side of button ③ decreases the frequency. Holding down either side of button ③ changes the frequency at high speed.

#### Switching between FM Stereo and Mono

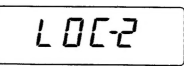
Generally, it is best to allow the "Super Tuner III" function to autornatically set the optimum listening conditions. When there is a large amount of noise, you can press button (a) for clearer mono reception ("MONO" will appear on the display).

#### Adjusting Seek Sensitivity

The seek tuning function of this tuner lets you select between a local setting for reception of strong stations only, and a DX (distant) setting for reception of weaker stations. The local setting also has four seek tuning sensitivity levels for FM and two levels for AM to match local conditions.

#### Changing the Local Seek Sensitivity

- 1. Use button 2 to select a band.
- Hold down the button (5) for more than two seconds, and the display will show you the current local seek sensitivity for about five seconds.



(Example: LOC-2)

While the local seek sensitivity remains on the display, press the (+) side of button (3) to increase the sensitivity level, and the (-) side to decrease the level as shown below.

FM : LOC-1 ≥ LOC-2 ≥ LOC-3 ≥ LOC-4

AM: LOC-1≠LOC-2

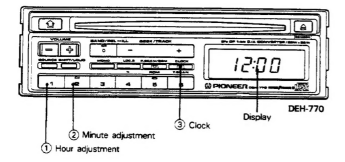
The LOC-4 setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations.

 The display of local seek sensitivity returns to the frequency when about five seconds have elapsed after the change of sensitivity.

#### Switching between Local and DX

Press button (§) to switch between Local and DX (distant) seek tuning. When "LOC" (§) is shown on the display, seek tuning is performed with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity.

## 3. USING THE CLOCK DISPLAY



#### Displaying the Time

The clock is displayed while button ③ is depressed. Press button ③ again to turn off the clock display.

The Time Display functions only when power is on.

### Adjusting the Time

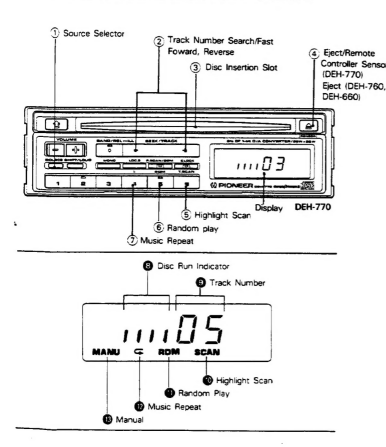
#### Adjusting the Hours

While holding down button ③, press button ① to adjust the hour setting of the clock. Each press of button ① advances the hour setting by one hour, and holding it down advances the setting at high speed.

#### Adjusting the Minutes

While holding down button ③, press button ② to adjust the minute setting of the clock. Each press of button ② advances the minute setting by one minute, and holding it down advances the setting at high speed.

### 4. PLAYING COMPACT DISCS



1 When a disc is inserted half-way into the disc insertion slot 3 with its label side upward, the disc is automatically loaded and played.

(Track number (1) and disc run (1) indications will appear on the display.)

2 Use track number search to select a track.

See that no "MANU" illuminates on display. If it does, then turn it off by pressing the (+) and (-) sides of Button 2 simultaneously. Press the (+) side of button 2 to increase the number at position 9, or the (-) side to decrease the number. Holding either side of button 2 down changes the track number at high speed.

3 Adjust volume and tone (see page 5)

To eject or change the disc, press Button 4.

If an ejected disc is pushed back into the slot, it will be loaded and played again.

#### Note:

- If a disc can only be inserted halfway, or if the disc cloes not play
  after being loaded, something may be wrong with the clisc. Eject the
  disc by pressing button (4), and check it. If it is all right, insert it again.
- Insert the disc with its label (printed) side facing up. If the disc is inserted with the label side facing down, it will not play, and the recorded side may be damaged.
- Do not insert two discs into the slot at the same time. This may cause a malfunction.

#### Using Highlight Scan

Highlight Scan is designed to enable you to conveniently scan all pieces of music contained in the disc by playing 10 seconds each at your designated point of time after the start of the music. The starting time of play is set at one minute in factory. Therefore, the Highlight Scan begins one minute after the start unless you designate it otherwise.

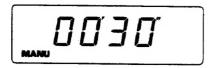
When you do not want to change the factory-set time:

- Press Button ⑤, and "SCAN" ⑥ will illuminate.
- The contained pieces of music will be played in sequence for 10 seconds each one minute after the beginning.
- Press Button (§) again when your selected piece comes, and it will continue to play. At this point, the Highlight Scan discontinues to operate.
- The previous function automatically resumes when a piece of music with which Highlight Scan began returns.

### Changing the Starting Time of Highlight Scan

When you want to set the starting time of the Highlight Scan to 30 seconds:

- Press Button ②, (+) and (-) sides simultaneously, and "MANU" 
   will illuminate and time numerals will be displayed.
- Keep pressing either (+) or (-) side of Button ② until the numerals reaches 30.



- Hold down Button (§) for two or more seconds, and "SCAN" (§) will illuminate and the Highlight Scan will begin 30 seconds after the start of the next piece of music.
- The starting time of Highlight Scan can be designated at ten or tens
  of seconds only. A tenth or tenths of seconds can be disregarded.
- If a piece of music ends before your designated point of time at which Highlight Scan starts, the scanning is performed for its beginning 10 seconds.
- If a piece of music lasts less than 10 seconds, so does the Highlight Scan.
- You may wish to change the starting time longer without suspending the function. You may do so, however, only to a relatively long-playing piece of music because, as a matter of course, the time cannot be set so as to come after the end of the music.

# 5. CONNECTING THE UNITS

- Before making final connections, make temporary connections then operate the unit to check for any connecting cord problems.
- Refer to the owner's manual for details on connecting the various cords of the power amp and other units, then make connections correctly.
- Be sure to connect the memory power supply lead (orange) to a terminal that is always supplied with power regardless of the vehicle's ignition switch position. If this connection is made incorrectly or is forgotten, the unit will not work at all.
- Don't pass the orange lead through a hole into the engine compartment to connect to the battery. This will damage the lead insulation and cause a very dangerous short.
- Since a unique BPTL circuit is employed, never wire so the speaker leads are directly grounded or the left and right speaker 

  leads are common.
- Speakers connected to this unit must be high-power types possessing minimum rating of 25W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speakers.

#### **Using Random Play**

This function uses the built-in microprocessor to randomly play tracks from the disc.

- Press button 6. "RDM" will appear on the display. Once the current track has been played, the microprocessor will randomly select the next track.
- 2. To cancel random play, press button 6 again.

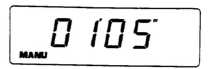
### **Using Music Repeat**

This function lets you listen to a track as many times as you wish.

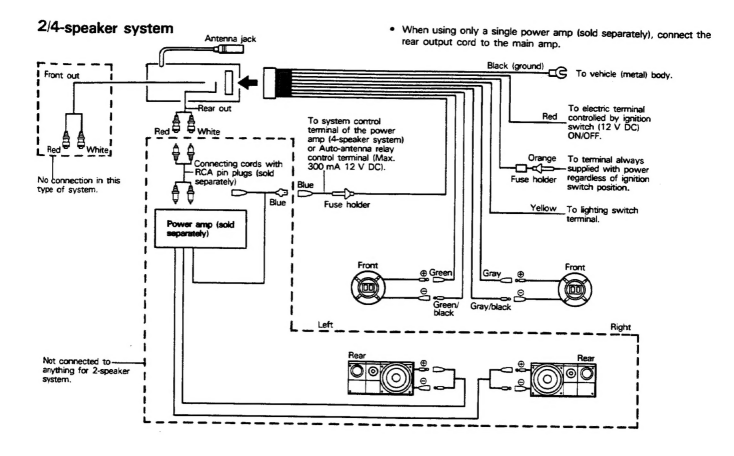
- While the track you want to repeat is playing, press button ①. "
   will appear on the display. Now the track will repeat until the music repeat function is canceled.
- 2. To cancel music repeat, press button 7 again.
- When music repeat is not operational, the whole disc will be played repeatedly.

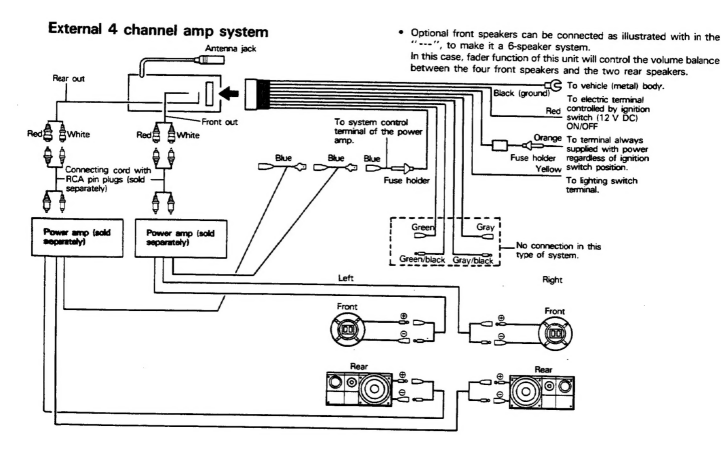
### Using Fast Forward and Reverse

Press simultaneously both (+) and (-) sides of the button ② "MANU"
 will appear on the display. At this time the display will show the amount of elapsed disc play time.



- Press the (+) side of button ② for fast forward, and the (-) side for reverse.
- Sound is output during fast forward and reverse operations.
- When a disc in which there are several seconds between tracks is used, the amount of elapsed disc-play time is shown, for example, as -0\*02 and -0\*01.





## 6. SPECIFICATIONS

General (DEH-770, 760/UC, DEH-85/US)
Power source
Max. current consumption
Dimensions (chassis) 178 (W) × 50 (H) × 155 (D) mm
$[7 (W) \times 2 (H) \times 6-1/8 (D) in.]$
(nose)
Weight
General (DEH-660/UC, DEH-630/US, DEH-610/ES)
Power source
Max. current consumption
Dimensions (chassis)
$(7/M) \times 2/H) \times 6-1/8/D)$ in 1
(nose)
$[6-3/4 \text{ (W)} \times 1-3/4 \text{ (H)} \times 1/2 \text{ (D) in.}]$
Weight
General (DEH-710/ES)
Power source 14.4 V DC (10.8-15.6 V allowable)
Grounding system Negative type
Max. current consumption
(nose)
Weight
General (DEH-770SDK, 760SDK/WG, DEH-770, 760/EW)
Power source
Grounding system
Max. current consumption
Dimensions (chassis) 180 (W) × 50 (H) × 155 (D) mm
(front face) 188(W) × 58(H) × 14(D) mm
Weight1.6 kg
Amplifier (UC, US model)
Ampinier (OC, OS model)
Continuous power output is 10 W per channel min. into 4 $\Omega$ , both
Continuous power output is 10 W per channel min. into 4 $\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD.
Continuous power output is 10 W per channel min. into 4 $\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into 4 $\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into 4 $\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output
Continuous power output is 10 W per channel min. into $4\Omega$ , both channels driven 50 to 15,000 Hz with no more than 5% THD. Max. power output

CD player (UC, US model) System
Usable discs
Frequency characteristics         .5-20,000 Hz (± 1 dB)           Signal-to-noise ratio         .94dB(1 kHz) (IHF-A network)           Dynamic range         .90 dB (1 kHz)           Number of channels         .2 (stereo)
CD player (WG, EW, ES model)
System Compact disc audio system Usable discs Compact disc Signal format Sampling frequency: 44.1 kHz Number of quantization bits: 16; linear
Fréquency characteristics
FM tuner (UC, US model)
Frequency range
Three-signal intermodulation (desire signal level) (DEH-630/US)
(two undesire signal level: 110 dBf)
AM tuner (UC, US model)
Frequency range
MW tuner (WG, EW model)
Frequency range
LW tuner (WG, EW model)
Frequency range
FM tuner (WG, EW, ES model)
Frequency range
AM tuner (ES model)
Frequency range

These specifications were determined and are presented in accordance with specification standards established by the Ad Hoc Committee of Car Stereo Manufacturers.

#### Note:

Specifications and the design are subject to possible modification without notice due to improvements.

# 7. DISASSEMBLY

#### Removing the Case

- 1. Insert and turn a flat screwdriver to remove the case.
- 2. Raise the case to remove.

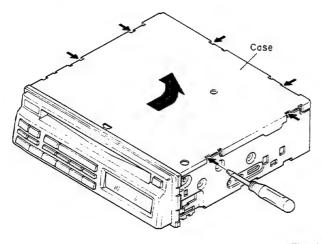


Fig. 1

#### Removing the Grille Assy (DEH-660/UC, 630/US, 610/ES)

- Press the tabs at three locations indicated by arrows, and then pull out the grille assy.
- 2. Disconnect the connector.

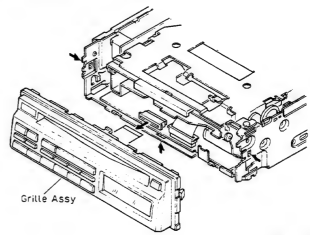


Fig. 2-2

- Removing the Grille Assy (DEH-770/UC, EW, 760/UC,EW,85/US, 710/ES, 770SDK, 760SDK/WG)
- 1. Press the tabs at three locations indicated by arrows, and then pull out the grille assy.
- 2. Disconnect the two connectors.

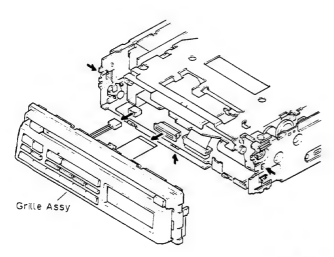


Fig. 2-1

- Removing the Display Unit (DEH-770/US, EW, 760/UC, EW, 85/US, 710/ES, 770SDK, 760SDK/WG)
- 1. Remove the four screws, and then remove the gille.
- 2. Pull out the display Unit.

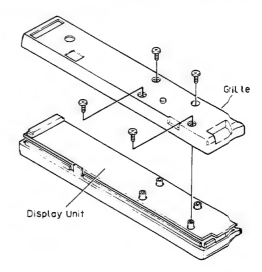
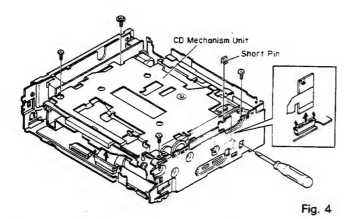


Fig. 3

### Removing the CD Mechanism Unit

- 1. Remove the four screws.
- 2. Disconnect the two connectors, and then remove the CD mechanism Unit.



**NOTE:** When remove the flexible p.c. board, always insert a shorting pin or insert an inter-pattern short (jumper) before disconnecting the flexible p.c. board from the connector.

#### Removing the CD Tuner Unit

- 1. Remove the screw D, and then remove the holder.
- 2. Remove the screw E and F.
- 3. Remove the screw G, and then remove the holder.
- Unbend the tabs at five locations indicated by arrows until straight.
- 5. Raise up on CD tuner unit to remove it from chassis unit.

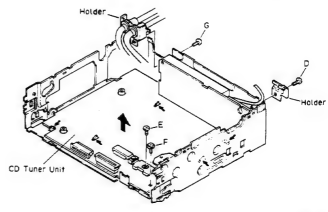


Fig. 6

### Removing the Amp Unit

- Remove the four screws A, and the four screws B.
- 2. Remove the amp unit.

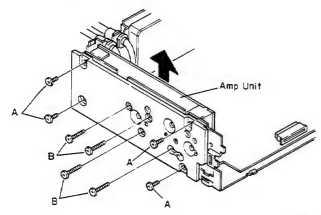


Fig. 5

### 8. ADJUSTMENT

#### 1) Precautions

•This unit uses a single power supply (+5V) for the regulator. The signal reference potential, therefore, is connected to pin No. 21 (approx. 2.5V) of IC 351 (CXA1081Q) instead of GND. (VC or VREF at test point)

If VC and GND are connected to each other by mistake during adjustments, not only will it be impossible to measure the potential correctly, but the servo will malfunction and a severe shock will be applied to the pick-up. To avoid this, take special note of the following.

Do not connect the negative probe of the measuring equipment to VC and GND together. It is especially important not to connect the channel 1 negative probe of the oscilloscope to VC with the channel 2 negative probe connected to GND.

And since the frame of the measuring instrument is usually at the same potential as the negative probe, change the frame of the measuring instrument to floating status.

If by accident VC comes in contact with GND, immediately switch the regulator or power OFF.

- Always make sure the regulator is OFF when connecting and disconnecting the various filters and wiring required for measurements.
- Before proceeding to further adjustments and measurements after switching regulator ON, let the player run for about one minute to allow the circuits to stabilize.
- Since the protective systems in the unit's software are rendered inoperative in test
  mode, be very careful to avoid mechanical and /or electrical shocks to the system when
  making adjustment.
- Test mode starting procedure
  - Turn ACC and Back- up ON while pressing the VOL+ and VOL- keys together.
- Test mode cancellation
  - Turn ACC and Back-up OFF and then back ON.
- Disc detection during loading and eject operations is performed by means of a photo transistor in this unit. Consequently, if the inside of the unit is exposed to a strong light source when the outer casing is removed for repairs or adjustment, the following malfunctions may occur.

\*During PLAY, even if the eject button is pressed, the disc will not be ejected and the unit will remain in the PLAY mode.

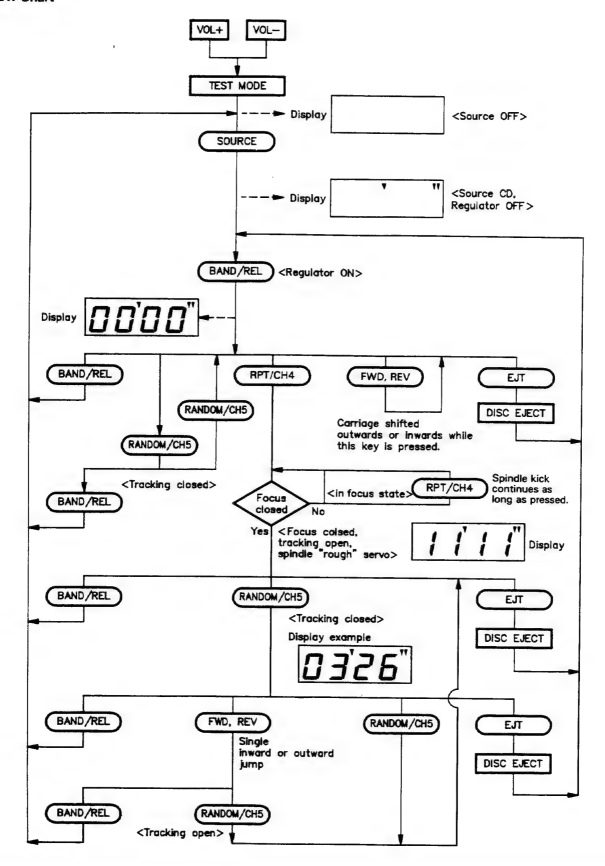
\*The unit will not load a disc.

When the unit malfunctions this way, either re-position the light source, move the unit or cover the photo transistor.

Key	Function
BAND	Regulator ON/OFF
FWD	FWD Kick
REV	REV Kick

Кеу	Function
RANDOM/CH5	Tracking close
RANDOM/CH5	Tracking open
RPT/CH4	Focus close

#### Flow Chart



# 2) Adjustment Point

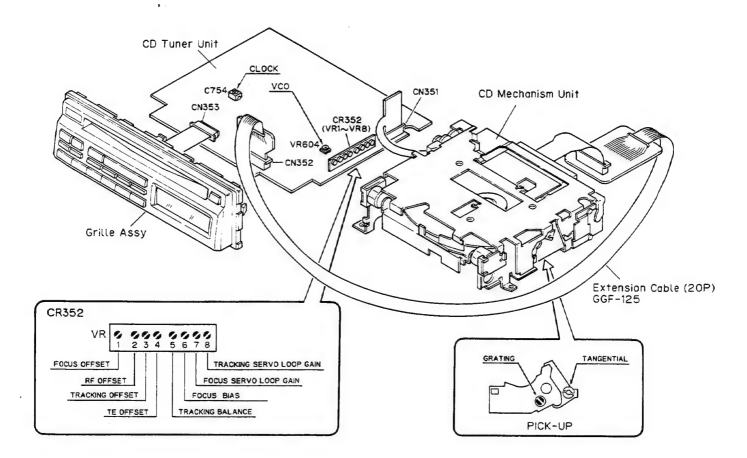
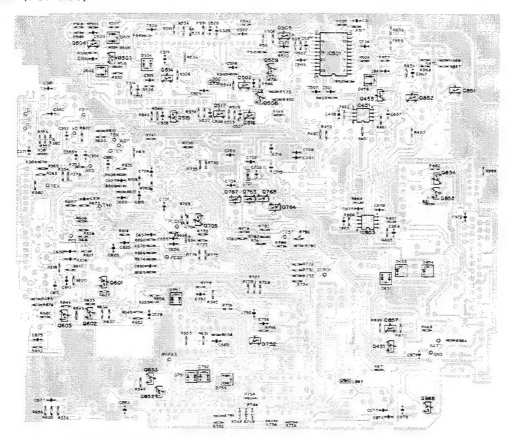
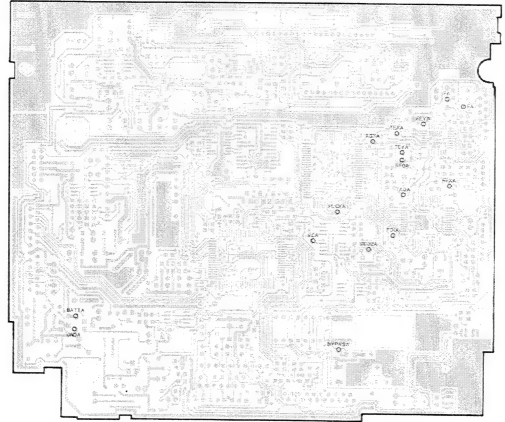


Fig. 7

• Test Point CD Tuner Unit (Foil side)



CD Tuner Unit (Parts mounted side)



16 Fig. 8

### 8.1 Focus Offset Adjustment

Purpose: To adjust the electrical offset of the focus amplifier to zero.

Maladjustment symptoms: No focus closing

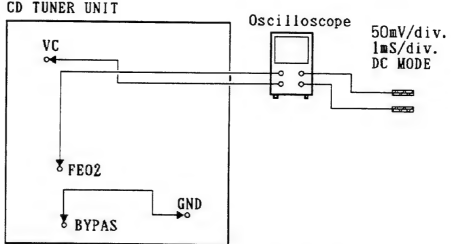
Measuring equipment/
jigs

Measuring point
- FEO2
- No Disc
- Test mode
- VR1

CD TUNER UNIT

Oscilloscope

FOWV/div



(This P.C. Board connection diagram is viewed from the foil side.)

### Adjustment Procedure

- 1. Connect BYPAS to GND.
- 2. Switch regulator ON.
- 3. Using VR1, adjust the FEO2 DC voltage in reference to VC to a value of  $0\pm25 mV$ .

Fig. 9

# 8.2 VCO Free Run Frequency Adjustment

●Purpose: To adjust the EFM decoder reference clock free-run frequency to a suitable val-

●Maladjustment symptoms: Spindle lock not possible, distorted sound or no sound at all

● Measuring equipment/ jigs

Frequency counter

- Measuring point
- Pin No. 70 (PLCK) of IC701 (CXD1167Q)
- Test disc and setting
- No Disc Test mode
- Adjustment position
- VR604

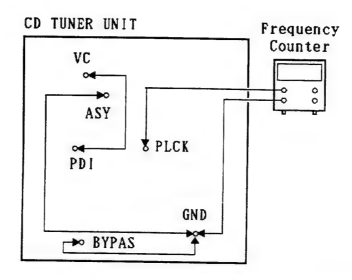


Fig. 10

### Adjustment Procedure

- Connect pin No. 7 (TP ASY) of IC351 to GND. Connect BYPAS to GND.
- 2. Connect pin No. 1 (TP VC) of IC601 to pin No. 28 (TP PDI).
- 3. Switch regulator ON while in test mode.
- 4. Connect the frequency counter to pin No. 70 (TP PLCK) of IC701 (CXD1167Q).
- 5. Adjust VR604 to obtain a frequency of 4.45 $\pm$ 0.01MHz.
- 6. Switch regulator OFF.
- 7. Disconnect the leads connecting TP VC to TP PDI, and TP ASY to GND.

Note: Connect TP VC and TP PDI with leads kept as short as possible.

Note: Connect the frequency counter ground to TP GND as shown in the figure.

#### 8.3 RF Offset Adjustment

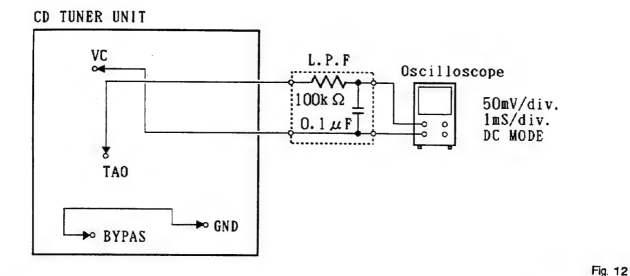
●Purpose: To adjust the RF amplifier offset to a suitable value Maladjustment symptoms: Focus closure fails readily ●Measuring equipment/ • Oscilloscope jigs • RFO •Measuring point ◆Test disc and setting • No Disc • Test mode Adjustment position VR2 (RF0) CD TUNER UNIT Oscilloscope 50mV/div. VC lmS/div. DC MODE **RFO T** When using a multi-channel oscilloscope, do not connect the other negative probe to ground. GND **▶** BYPAS Fig. 11

- 1. Connect BYPAS to GND.
- 2. Switch regulator ON.
- 3. Using the oscilloscope, measure the RFO DC voltage in reference to VC, and adjust VR2 (RFO) to obtain a reading of  $\pm 40 \pm 10$  mV.

### 8.4 Tracking Offset Adjustment

VR3 (T0)

Purpose: To adjust the electrical offset of the tracking amplifier to zero
 Maladjustment symptoms: Search times too long, carriage run-away
 Measuring equipment/
jigs
 Measuring point
 TAO low-pass filter output
 No Disc • Test mode



#### Adjustment Procedure

Adjustment position

- 1. Insert a low-pass filter between TAO and VC.
- 2. Check that BYPAS is connected to GND.
- 3. Switch regulator ON.
- 4. Using the oscilloscope, measure the TAO LPF output DC voltage in reference to VC, and adjust VR3 (TO) to obtain a reading of  $0\pm25\text{mV}$ .

The low-pass filter may be left in place for later adjustments.

### 8.5 TE Offset Adjustment-I

Purpose: To adjust the electrical offset of the tracking servo to zero.

•Maladjustment symptoms: Search times too long.carriage run-away

Measuring equipment/
jigs

DC voltmeter

Measuring point

TAO low-pass filter output

Test disc and setting

• No Disc • Test mode

• Adjustment position

VR4 (TE0)

#### CD TUNER UNIT

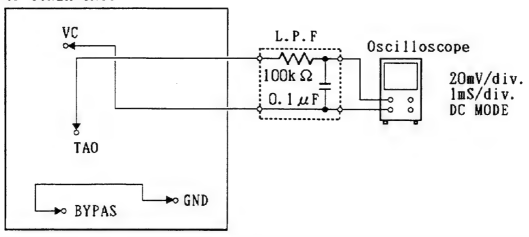


Fig. 13

- 1. Check that BYPAS is connected to GND.
- 2. Switch regulator ON while in test mode.
- 3. Press the RANDOM/CH5 key to close tracking.
- 4. Using VR4 (TEO), adjust the TAO LPF output DC voltage in reference to VC to a value of  $0\pm10\text{mV}$ .
- 5. Switch regulator OFF.

# 8.6 Tracking Balance Adjustment-I

◆Purpose: To adjust the tracking servo offset to zero.

●Maladjustment symptoms: Search times too long.poor playability.carriage run-away

→ Measuring equipment/
jigs

• Oscilloscope

- Measuring point
- TEY (Tracking error signal), low-pass filter output
- ◆Test disc and setting
- SONY TYPE 4 (or TYPE 3) Test mode
- Adjustment position
- VR5 (T. BAL)

#### CD TUNER UNIT

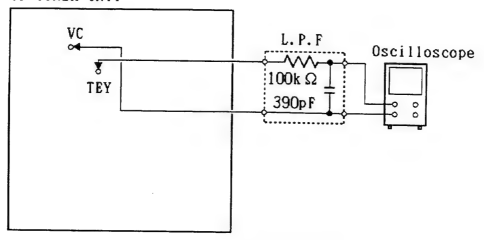


Fig. 14

#### Adjustment Procedure

- 1. After checking that regulator is OFF, connect the low-pass filter as shown in the diagram.
- 2. Disconnect BYPAS from ground.
- 3. Set the test disc (SONY TYPE 4). Switch regulator ON.
- 4. Using the FWD or REV key, move the pick-up to about the center of the signal surface.
- 5. Press the RPT/CH4 key to close focus.
- 6. Using an oscilloscope, observe the TEY signal in respect to VC. Then adjust VR5 (T. BAL) to set the positive and negative amplitudes to the same levels. (See Fig. 15-17)
- 7. Switch the power OFF.

The low-pass filter may be left in place for later adjustments.

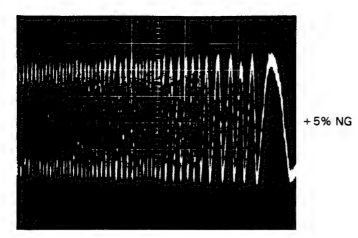
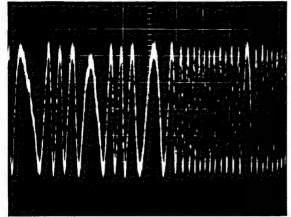
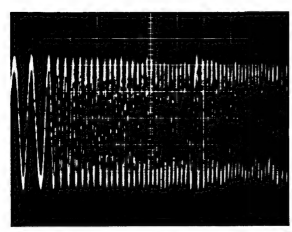


Fig. 15



±0% OK

Fig. 16



- 5% NG

10ms/div. 0.2V/div. DC Mode

Fig. 17

#### 8.7 Tangential Skew Check

Purpose: To check whether tangential skew has been misaligned or not when replacing the pick-up unit.

●Maladjustment symptoms: No disc playback;track jumping

Measuring equipment/
jigs

• Oscilloscope, screwdriver

•Measuring point

• RFO

- ◆Test disc and setting
- SONY TYPE 4 (or TYPE 3) Normal mode
- Adjustment position
- Pick-up tangential adjustment screw

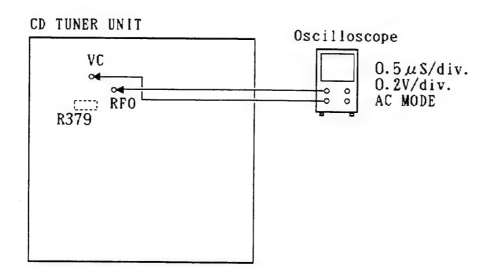
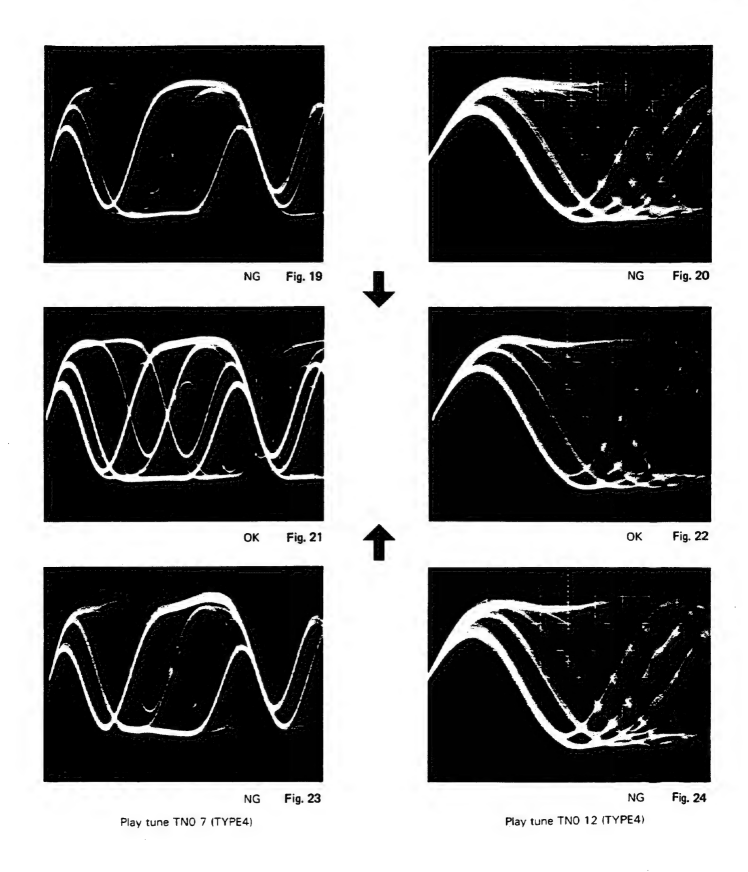


Fig. 18

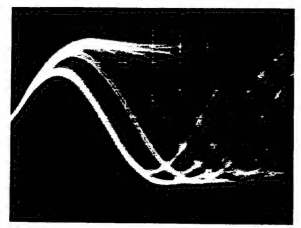
### Adjustment Procedure (with R379 removed)

- 1. Remove R379 (but reconnect after completing adjustment).
- 2. Play tune TNO 7 in normal mode. (TYPE 3:TNO 23)
- 3. Check that the valley at the 11T section of the RF waveform is flat.
- 4. If out of adjustment, readjust to obtain a flat RF waveform. (See Fig. 19-24) Take care not to knock the pick-up with the screwdriver at this stage. (This kind of accident can result in loss of focus.)
- 5. Switch the power OFF and reconnect R379.
- 6. Apply "screw-lock" to the tangential adjustment screw.
- 7. After adjusting tangential skew, also adjust the grating.
- 8. If tangential skew is seriously out of adjustment, carriage stopping and run-away tend
  - to occur in normal mode. In this case,
  - a) Switch to test mode,
  - b) Shift the pick-up to signal surface center using FWD or REV key.
  - c) Press the RPT/CH4 key to close focus.
  - d) Press the RANDOM/CH5 key to close tracking.
  - e) Observe RFO in respect to VC, and turn the tangential adjustment screw to obtain a flat waveform at the 11T section.
  - f) Repeat the adjustment resuming from step 2.

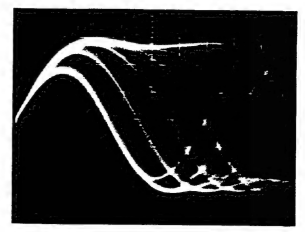


### Adjustment Procedure (without R379 removed)

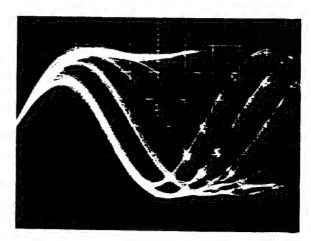
- 1. Play tune TNO 12 in normal mode. (TYPE 3:TNO 14)
- 2. Turn the tangential adjustment screw to obtain a good RF waveform eye pattern. Turn the adjustment screw both clockwise and counterclockwise to points where the eye pattern deteriorates, and take the midway point as the adjustment point. As a general guide, look for an overall clear waveform, and one of the diamond shapes in the eye pattern. The diamond shapes should appear in fine lines at the point of optimum adjustment. Take care not to knock the pick-up with the screwdriver at this stage. (This kind of accident can result in loss of focus.) (See Fig. 25-27)
- 3. Apply "screw-lock" to the tangential adjustment screw.
- 4. After adjusting tangential skew, also adjust the grating.



NG Fig. 25



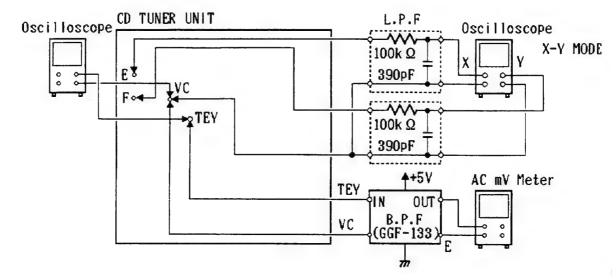
OK Fig. 26



NG Fig. 27

#### 8.8 Grating Adjustment

- •Purpose: The grating may need adjustment in a replaced pick-up assembly.
- ●Maladjustment symptoms: No disc playback; track jumping
- Measuring equipment/
  jigs
- ●Measuring point
- ●Test disc and setting
- Adjustment position
- Oscilloscope, clock driver, grating adjustment filter (bandpass filter) (GGF-133), AC millivoltmeter, two low-pass filters
- . TEY, E LPF output, F LPF output
- SONY TYPE 4 (or TYPE 3) Test mode
- Pick-up grating adjustment hole



#### Fig. 28

- 1. Connect a low-pass filter (100k, 390p) to test points E, F, and VC as shown in the above diagram.
- 2. Switch regulator ON in test mode, and load a disc.
- 3. Press the RPT/CH4 key to close focus.
- 4. Press the RANDOM/CH5 key to close tracking.
- 5. Using the **FWD** or **REV** key, move the pick-up to about the center of the signal surface (tune TNO 6). (TYPE 3:TNO 7)
- 6. Press the RANDOM/CH5 key to open tracking.
- 7. While monitoring the TEY filter output by AC milli-voltmeter, turn the grating adjustment hole slowly. The AC voltage increases and decreases while turning the screw. Search for the minimum voltage level. (This corresponds to the position where the grating is on a track, and is referred to as the null point.)
- 8. Then while monitoring TEY by oscilloscope, turn the driver slowly clockwise from the null point (as seen from under the pick-up) until the first waveform peak amplitude is reached. (See Fig. 30-35)

- 9. With the E low-pass filter output connected to the X axis of the oscilloscope, and the F low-pass filter output connected to the Y axis, apply an input in AC mode and observe the Lissajous figurs.
- 10. Using the driver, adjust the Lissajous figure to a single line (or as close as possible) 11. Switch regulator OFF and remove the filters.

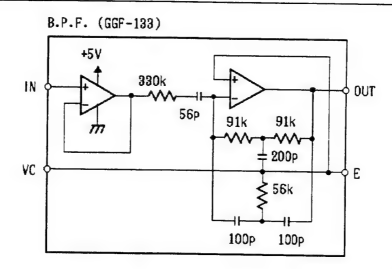
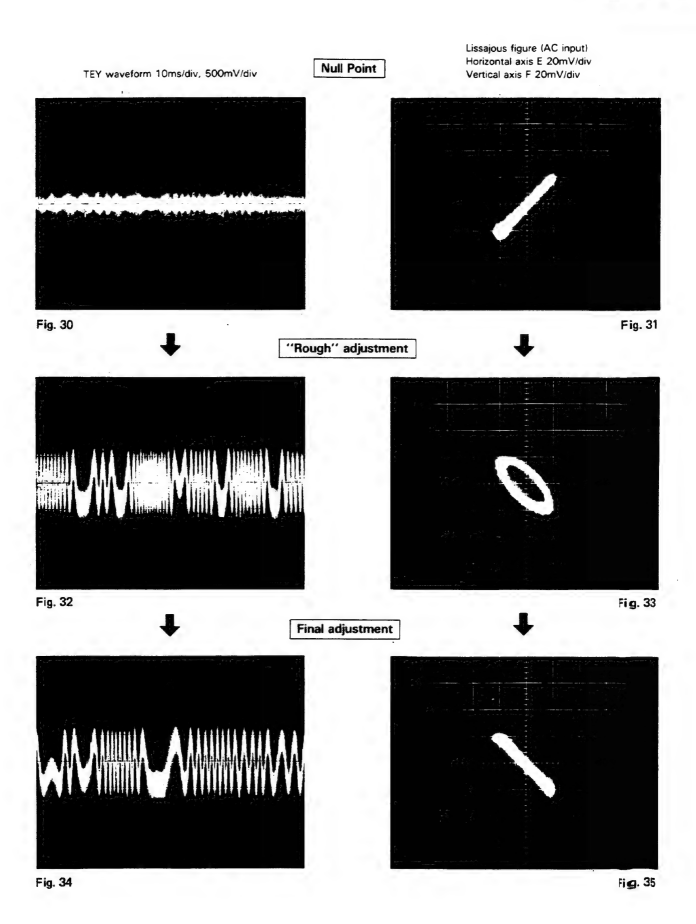


Fig. 29



### 8.9 Focus Bias Adjustment

◆Purpose: To adjust the focus servo bias to an optimum value
 ◆Maladjustment symptoms: Focus closing difficulty, poor playability
 ◆Measuring equipment/
 jigs
 ◆Measuring point

 ◆RFO
 ◆SONY TYPE 4 (or TYPE 3)
 ◆Normal mode
 ◆VR6 (FEB)

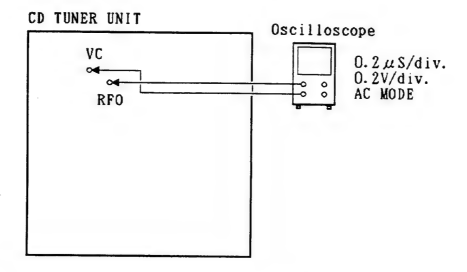
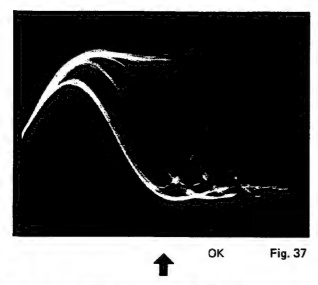
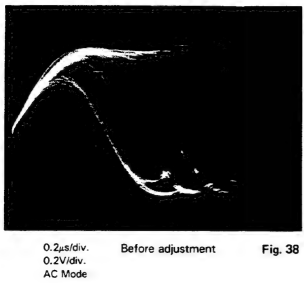


Fig. 36

- 1. Play tune TNO 12 in normal mode. (TYPE 3:TNO 14)
- 2. Observe RFO in respect to VC in the oscilloscope, and adjust VR6 (FEB) to obtain maximum RF and optimum eye pattern. (See Fig. 37 and 38)





Before adjustment

Fig. 38

### 8.10 Focus Servo Loop Gain Adjustment

◆Purpose: To adjust the focus servo loop gain to an optimum value

Maladjustment symptoms: Poor playability, reduced resistance to vibration, focus closure fails readily

◆Measuring equipment/

jigs

Measuring pointTest disc and setting

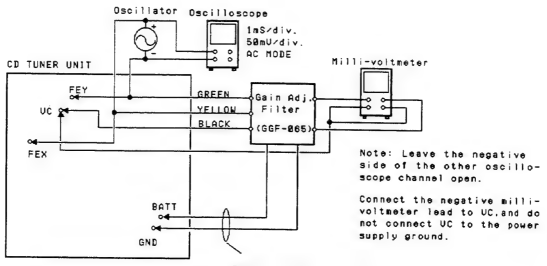
• Adjustment position

 Oscillator, gain adjustment filter (GGF-065), dual meter millivoltmeter

· FEX, FEY

• SONY TYPE 4 (or TYPE 3) • Normal mode

VR7 (FG)



Power Supply of Filter

Fig. 39

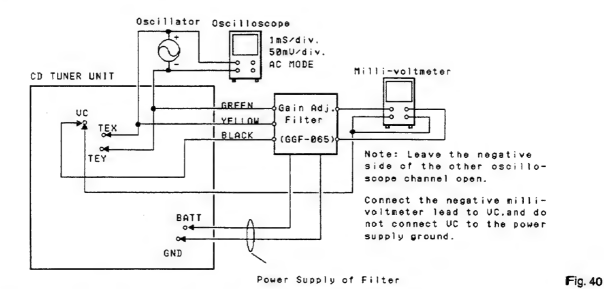
- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2. Play tune TNO 12 in normal mode. (TYPE 3:TNO 14)
- 3. Set the oscillator to 1kHz, and observe the FEX/FEY output in the oscilloscope. Adjust the oscillator output to obtain a FEX/FEY output of 100mVp-p.
- 4. Adjust VR7 (FG) to obtain a milli-voltmeter difference of  $0\pm0.5$ dB.

### 8.11 Tracking Servo Loop Gain Adjustment

Purpose: To adjust the tracking servo loop gain to an optimum value

●Maladjustment symptoms: Poor playability.reduced resistance to vibration

- Measuring equipment/ iigs
- Measuring point
- ■Test disc and setting
- Adjustment position
- Oscillator, gain adjustment filter (GGF-065), dual meter millivoltmeter
- TEX. TEY
- SONY TYPE 4 (or TYPE 3) Normal mode
- VR8 (TG)



- 1. After checking that the power is OFF, connect the gain adjustment filter and measuring equipment as shown in the above diagram.
- 2. Play tune TNO 12 in normal mode. (TYPE 3:TNO 14)
- 3. Set the oscillator to 1. 4kHz, and observe the TEX/TEY output in the oscilloscope. Adjust the oscillator output to obtain a TEX/TEY output of 100mVp-p.
- 4. Adjust VR8 (TG) to obtain a milli-voltmeter difference of  $0 \pm 0.5$  dB.

### 8.12 TE Offset Adjustment-II

●Purpose: To adjust the electrical offset of the tracking servo to zero.

● Maladjustment symptoms: Search times too long.carriage run-away

■ Measuring equipment/ jigs • DC voltmeter

Measuring point

• TAO low-pass filter output

● Test disc and setting

• Empty magazine • Test mode

Adjustment position

VR4

#### Adjustment Procedure

Same as for TE offset adjustment-I. but with the DC voltage of the TAO LPF output adjusted to  $0\pm50\,\mathrm{mV}$ .

The purpose of this additional adjustment is to correct any deviations generated when carrying out the tracking balance and tracking servo loop gain adjustments after completing TE offset adjustment-1.

### 8.13 Tracking Balance Adjustment-II

Purpose: To adjust the tracking servo offset to zero.

●Maladjustment symptoms: Search times too long.poor playability.carriage run-away

Measuring equipment/
jigs

• Oscilloscope

Measuring point

• TEY low-pass filter output

Test disc and setting

• SONY TYPE 4 (or TYPE 3) • Test mode

Adjustment position

VR5

#### Adjustment Procedure

Steps 1 thru 5 same as tracking balance adjustment-1.

- 6. Check that the level difference between the positive and negative amplitudes of the TEY signal is within 5% (See Fig. 15-17). If greater than 5%, adjust with VR5.
- 7. If further adjustment was necessary in step 6, repeat TE offset adjustment-11.

# 8.14 Clock Adjustment (UC, US, ES Model)

- Purpose: To adjust the clock frequency to a suitable value
- Measuring equipment/
  jigs
- Frequency counter
- Measuring point
- · CLOCK

setting

- Clock adjustment mode
- Adjustment position
- · C754

#### CD TUNER UNIT

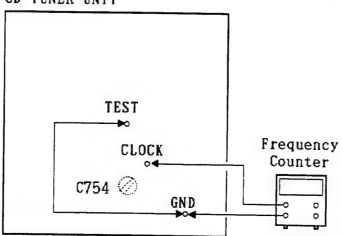


Fig. 41

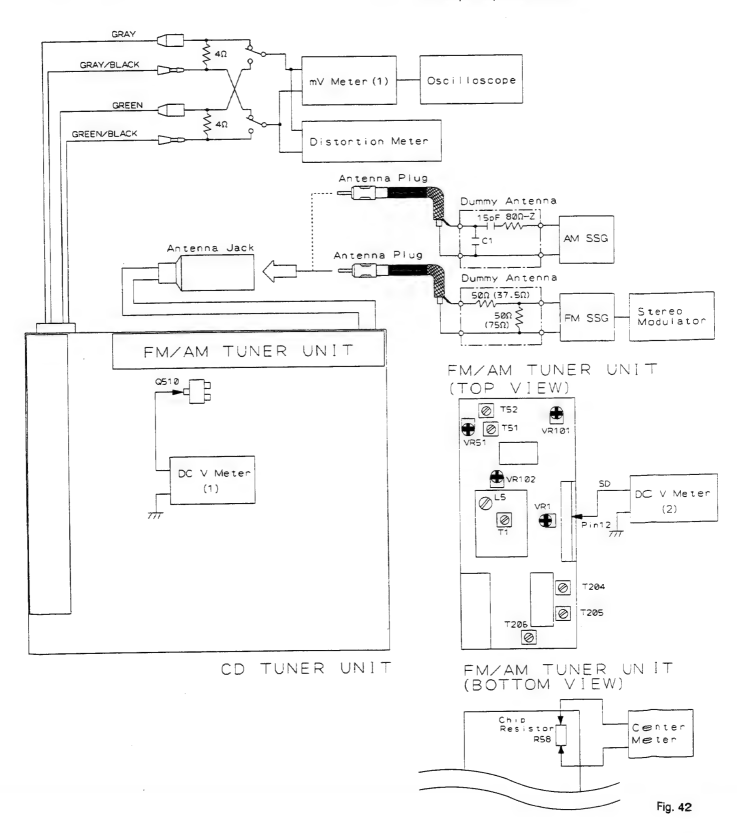
- 1. Switch ACC, BACK-UP ON.
- 2. Connect TEST to GND. (Clock adjustment mode)
- 3. Connect the frequency counter to CLOCK.
- 4. Adjust C754 to obtain a frequency of 1,048,567Hz  $\pm$  2Hz.

#### 8.15 Tuner Adjustment

Connection Diagram

NOTICE: Select C1 so that total capacity of 80pF attained from the direction of the receiver jack.

Z: Output impedance of SSG.



# MW/LW ADJUSTMENT (DEH-770SDK, 760SDK/WG, DEH-770, 760/EW)

	No	AM SSG (400	Hz. 30% )	Displayed	Adjusting	Adjustment Method
	No.	Frequency (kHz)	Level (dB µ V)	Frequency (kHz)	Point	(Switch Position)
Tun- ing Volt	1	(MW MODE)		1,602		Verify that DC V Meter (1) is less than 6.5V.
	2	(LW MODE)		153		Verify that DC V Meter (1) is more than 2.0V.
l F	1	999	20 — 25	999	T204, 205. 206	mV Meter(1):Maximum

# AM ADJUSTMENT (DEH-770, 760, 660/UC, DEH-85, 630/US, DEH-710, 610/ES)

\*: ES model when tuning step at 9kHz.

	No	AM SSG (400	Hz, 30% )	Displayed Frequency (kHz)	Adjusting Point	Adjustment Method (Switch Position)
	No.	Frequency (kHz)	Level (dBμV)			
Tun- ing	1			1.710 *(1.602)		Verify that DC V Meter (1) is less than 6.5V.
Volt	2			530 * (531)		Verify that DC V Meter (1) is more than 2.0V.
l F	1	1.000 *(999)	20 — 25	1.000 *(999)	T204. 205. 206	mV Meter(1):Maximum

## **FM ADJUSTMENT**

% Stereo MOD.: 1kHz, L+R=90%. Pilot=10%

\*: US and UC model

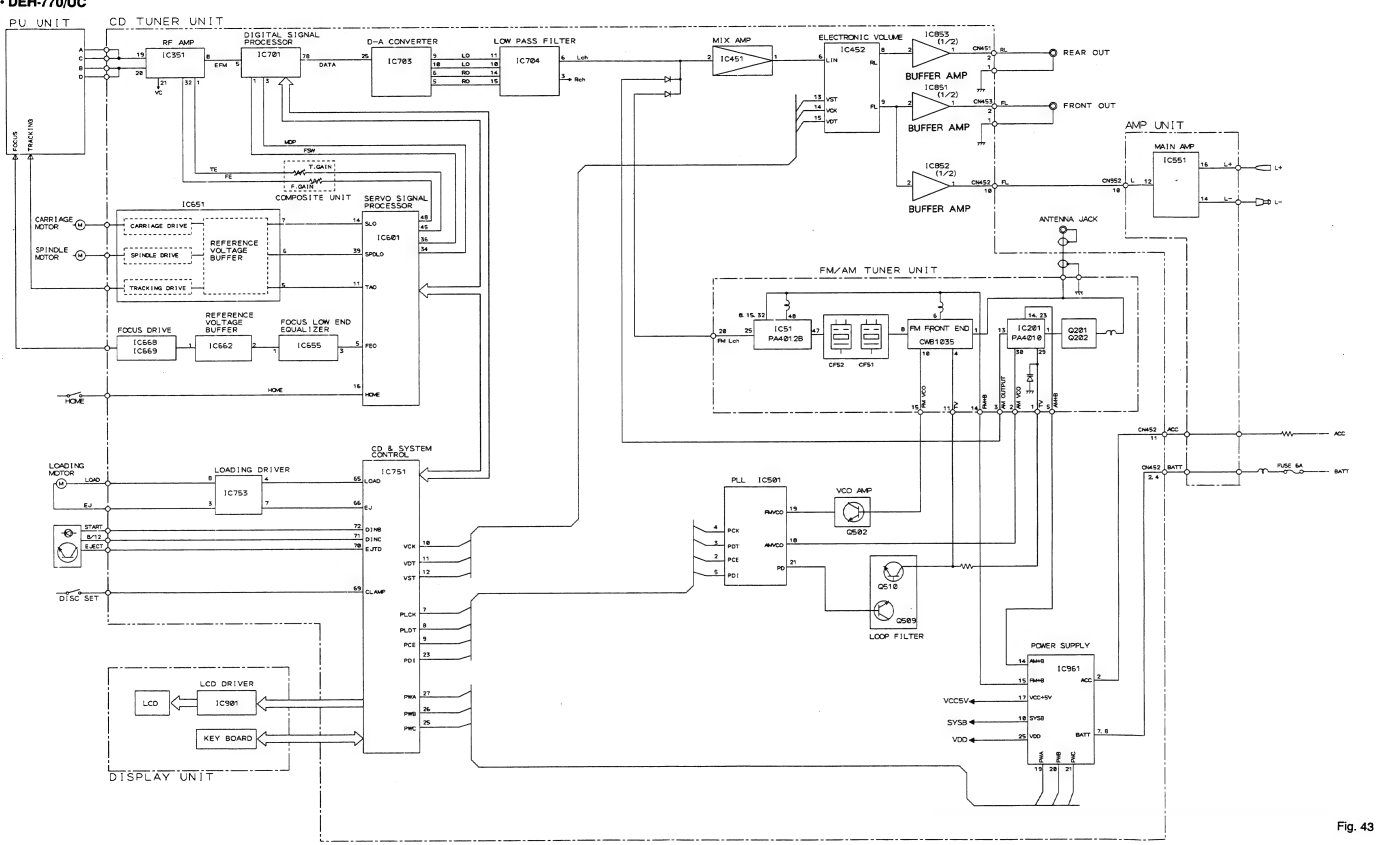
	No.	FM SSG (400	Hz. 100%)	Displayed	Adjusting	Adjustment Method				
	No.	Frequency (MHz)	Level (dB µ V)	Frequency (MHz)	Point	(Switch Position)				
l F	1	98. 1	60	98.1	T 5 1	Center Meter:0				
	2	98. 1	6 0	98.1	T 5 2	Distortion Meter:Minimum				
	3	Repeat No. 1-2 a distortion mete	Repeat No. 1-2 alternately so that the center meter indicates the O output and distortion meter indicates minimum output.							
Fro- nt End	1			108.0 *(107.9)	L 5	DC V Meter(1):6.2±0.2V				
EHU	2			87. 5 * (87. 9)	<u></u>	Verify that DC V Meter (1 ) is more than 2.1 $\pm$ 9.6 V				
	3	98. 1	8	98.1	T 1	Distortion Meter:Minimum				
Soft Mute	1	98.1	60	98.1		mV Meter(1):A dB				
IN C C	2	98.1	10	98. 1	VR102	mV Meter(!):A-3dB				
ARC	1	98.1%	3 5	98.1	VR101	mV Meter(1):Separation 5dB				
\$ D	1	98.1	17	98.1	VR51	DC V Meter(2):Approx. 5V				
	2	98. 1	16	98. 1		Verify that DC V Meter (2) is approx. OV.				
	3	98. 1	5 5	98.1	VR1	DC V Meter(2):Approx. 5V				
	4	98. 1	54	98.1		Verify that DC V Meter (2) is approx. SV.				

## \*\*: Connect collector of Q2 to GND.

Connect DC regulated power supply to pin 3 of FM front end through resistor (330  $\Omega$ ). Add 4.3V from DC regulated power supply.

# 9. BLOCK DIAGRAM

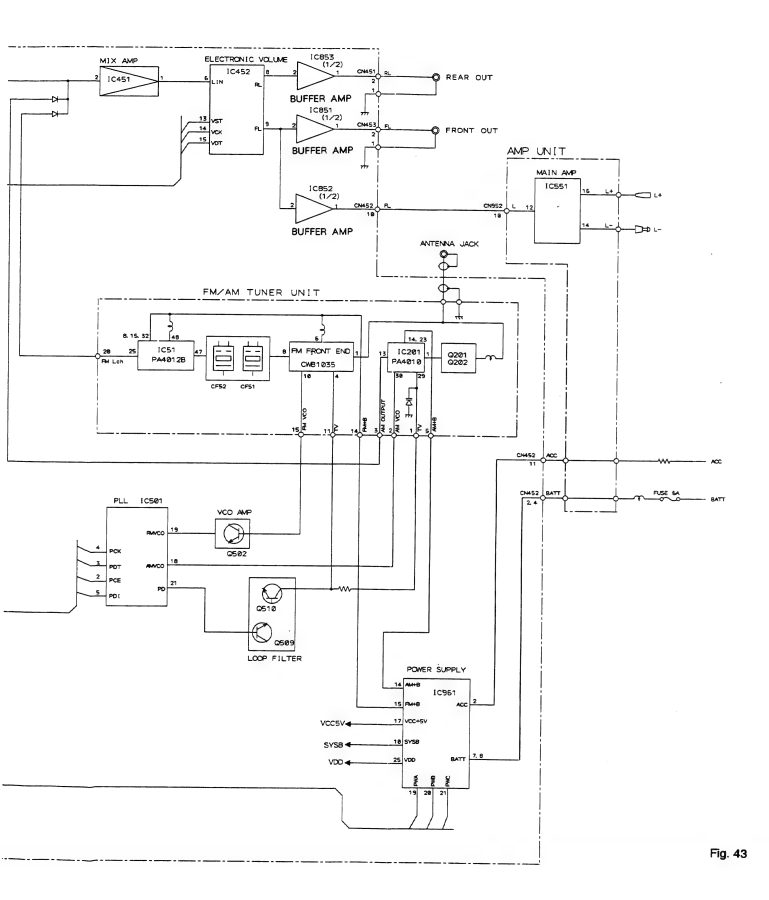
• DEH-770/UC



• ICs

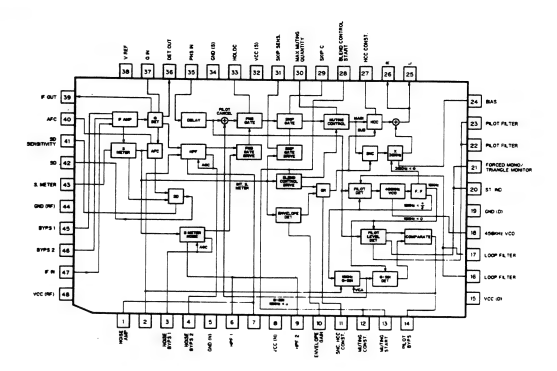
IC51: PA4012B

IC502: KHA172

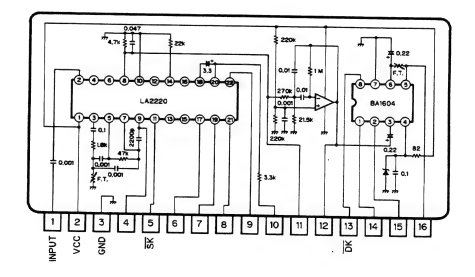


• ICs

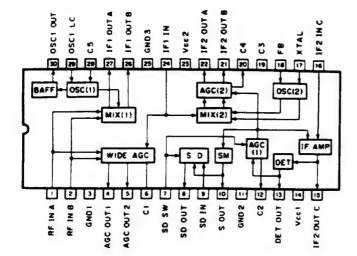
#### IC51: PA4012B



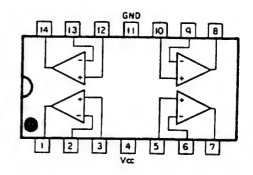
#### IC502: KHA172



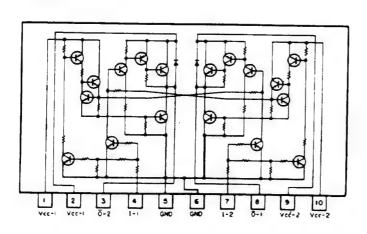
IC201: PA4010



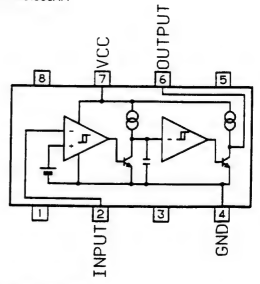
IC451, 655, 657, 662, 851 - 853: M5228FP



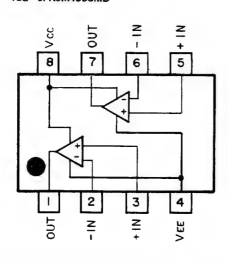
IC753: M54546AL



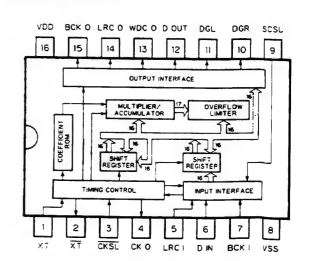
IC752: M51955AFP



IC2-6: NJM4558MD



IC703: SM5807ES-M

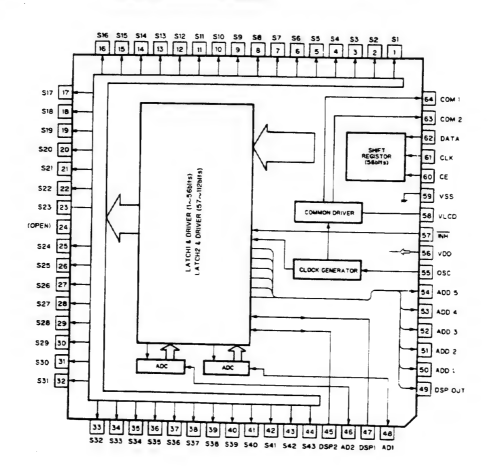


• Pin Functions (SM5807ES-M)

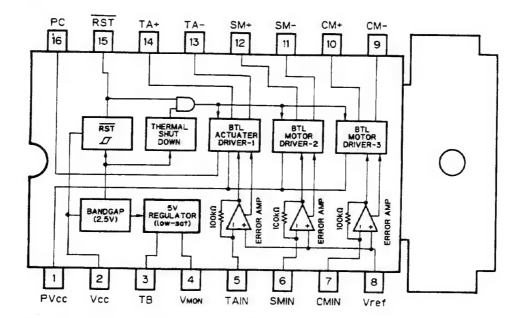
Pin	Pin name	1/0	Function and Operation
1	ХT	input	Oscillator input
2	XT	output	Oscillator output
3	CKSL		"H":XT←16.93MHz input
4	CKO	output	Clock output
5	LRCI		44.1kHz synchronization clock input
6	DIN		Serial data input
7	BCKI		Bit clock input(Serial input)
8	VSS		GND
9	SCSL		System clock switching. "H":192fs(fs:Sampling frequency)
1 0	DGR	output	R-ch digridge signal (176.4kHz)
1 1	DGL	output	L-ch digridge signal (176.4kHz)
1 2	DOUT	output	Serial data output
1 3	WDCO	output	Output control clock (352.8kHz)
1 4	LRCO	output	Output control clock (176.4kHz)
1 5	BCKO	output	Bit clock output (Serial output)
1 6	VDD		Power supply (5V)

IC's marked by \* are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.

\* IC901: LC7582A



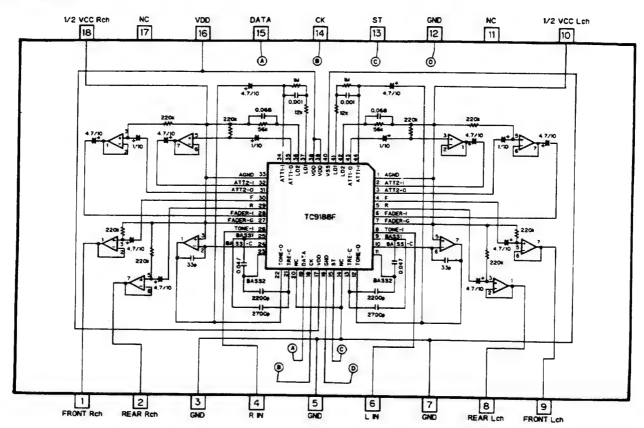
# IC651: AN8377N



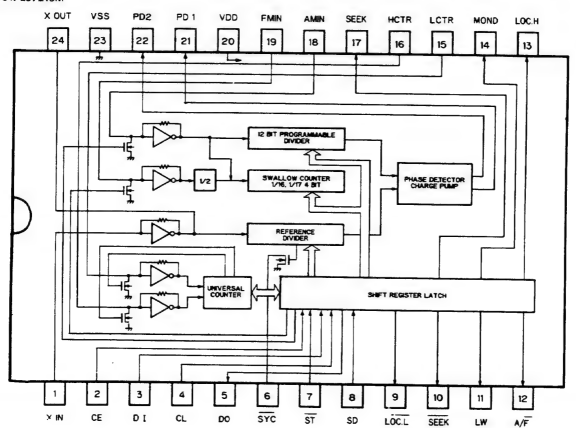
# Pin Functions (AN8377N)

Pin	Pin name	1/0	5 mark income and 0 marks
1 1 11		1/0	Function and Operation
1	PVCC		Driver power supply
2	VCC		Power supply
3	TB	input	Transistor base input
4	VMON	output	5V regulator output
5	TAIN	input	Actuater driver 1 error input
6	SMIN	input	Motor driver 2 error input
7	CMIN	input	Motor driver 3 error input
8	VREF	input	Vref input
9	CM-	output	Motor driver 3 · inverter output
1 0	CM+	output	Motor driver 3 -non-inverting output
1 1	SM-	output	Motor driver 2 ·inverter output
1 2	S M +	output	Motor driver 2 •non-inverting output
1 3	TA-	output	Actuator driver 1 · inverter output
14	T A +	output	Actuator driver 1 · non-inverting output
1 5	RST	output	Reset output
1 6	PC		PC input

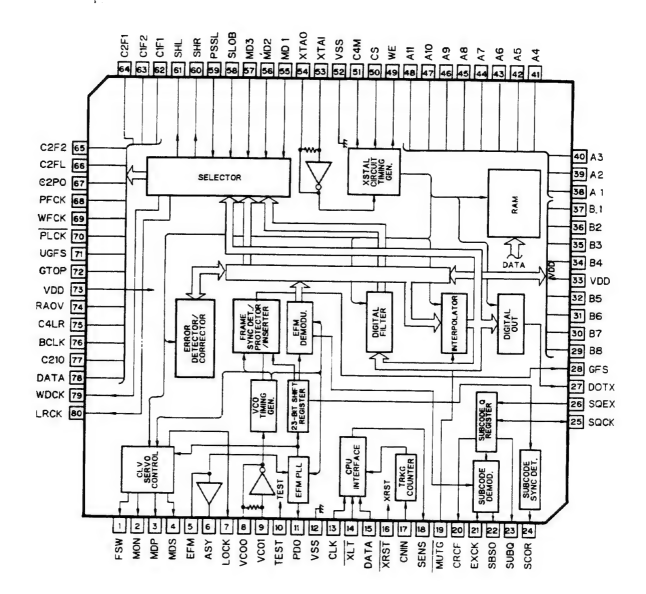
IC452: CWW1213







#### \* IC701: CXD1167Q



# ● Pin Functions (CXD1167Q)

Pin No.	Pin Name	1/0	Function and Operation
1	FSW	Output	Spindle motor output filter time constant selector output
2	MON	Output	Spindle motor ON/OFF control output
3	MDP	Output	Spindle-motor drive putput - "rough" control in CLV-S mode, and phase control in CLV-P mode
4	MDS	Output	Spindle motor drive output - speed control in CLV-P mode
5	EFM	Input	EFM signal input from RF amplifier
6	ASY	Output	EFM signal slice level control output
7	LOCK	Output	Sampling of GFS signal by WFCK/16 - "H" output if "H", "L" output if "L" detected eight times in succession
8	vcoo	Output	VCO output - f = 8.6436MHz when EFM signal is locked
9	VCOI	Input	VCO input
10	TEST	Input	(OV)
11	.PDO	Ouptut	EFM signal and VCO/2 phase comparison output
12	Vss	_	Ground (OV)
13	CLK	Input	Serial data transfer clock input from CPU - data latched by clock leading edge
14	XLT	Input	Latch input from CPU - 8-bit shift register data (serial data from CPU) is latched in each register.
15	DATA	input	Serial data input from CPU
16	XRST	Input	System reset signal input - reset when "L"
17	CNIN	Input	Tracking pulse input
18	SENS	Output	Output of internal status according to address
19	MUTG	Input	Muting input - when ATTM of internal register A is "L", MUTG "L" denotes normal status, and "H" muted status
20	CRCF	Output	Sub-code Q CRC check result output
21	EXCK	Input	Clock input for sub-code serial output
22	SBSO	Output	Sub-code serial output
23	SUBQ	Output	Sub-code Q output
24	SCOR	Output	Sub-code synchronizing S0+S1 output
25	SQCK	Input/Output	Sub-code Q read clock
26	SQEX	Input	SQCK selector input
27	DOTX	Output	Digital out output (WFCK output)
28	GFS	Output	Frame synchronizing lock status indicator output
29	B8	Input	Connected to GND
30	В7	Input	Connected to GND
31	B6	Input	Connected to GND
32	B5	Input	Connected to GND
33	V <sub>DD</sub>	_	Power supply (+5V)
34	B4	Input	Connected to-GND
35	В3	Input	Connected to GND

Pin No.	Pin Name	I/O	Function and Operation
36	B2 ,	Input	Connected to GND
37	<b>B</b> 1	Input	Connected to GND
38	Α1	Input	Connected to GND
39	A2	Input	Connected to GND
40	А3	Input	Connected to GND
41	Α4	Input	Connected to GND
42	<b>A</b> 5	Input	Connected to GND
43	<b>A</b> 6	Input	Connected to GND
44	Α7	Input	Connected to GND
45	A8	Input	Connected to GND
46	A9	Input	Connected to GND
47	A10	Input	Connected to GND
48	A11	Input	Connected to GND
49	WE	Output	External RAM write enable signal output (active "L")
50	cs	Output	External RAM chip select signal output (active "L")
51	C4M	Output	X'tal frequency division output (f = 4.2336MHz)
52	$V_{SS}$	_	Ground (OV)
53	XTAI	Input	Crystal oscillator Input
54	OATX	Output	Crystal oscillator output
55	MD1	Input	Mode selector input 1
56	MD2	Input	Mode selector input 2
57	MD3	Input	Mode selector input 3
58	SLOB	Input	Audio data output code selector input - 2's complement output "L", offset binary output if "H"
59	PSSL	Input	Audio data output mode selector input - serial output if "L", parallel output if "H"
60	SHR	Output	Aperture correction control output - "H" when right channel
61	SHL	Output	Aperture correction control output - "L" when left channel
62	C1F1	Output	C1F1 output
63	C1F2	Output	C1F2 output
64	C2F1	Output	C2F1 output
65	C2F2	Output	C2F2 output
66	C2FL	Output	C2FL output
67	C2PO	Output	C2PO output
68	RFCK	Output	RFCK output
69	WFCK	Output	WFCK output
70	PLCK	Output	PLCK output
71	UGFS	Output	UGFS output
72	GTOP	Output	GTOP output

Pin No.	Pin Name	1/0	Function and Operation
73	$V_{DD}$	, . –	Power supply (+5V)
74	RAOV	Output	RAOV output
75	C4LR	Output	C4LR output
76	BCLK	Output	C210 output
77	C210	Output	C210 output
78	DATA	Output	DATA output
79	WDCK	Output	Strobe signal output
80	LRCK	Output	Strobe signal output

Note:

C1F1: C1 decoding error correction status monitor output

C2F1: C2 decoding error correction status monitor output

C2F2: Corrected status output - "H" if C2 system currently being corrected cannot be corrected

C2PO: C2 pointer indication output - synchronized with audio data output

RFCK: Read frame clock output - crystal oscillator 7.35kHz

WFCK: Write frame clock output - f = 7.35kHz when crystal oscillator is locked

PLCK: VCO/2 output - f = 4.3218MHz when EFM signal is locked

UGFS: Unprotected frame synchronizing pattern output

GTOP: Frame synchronization protection status indicator output

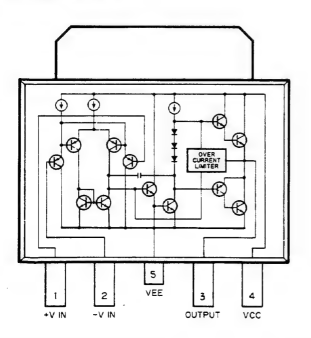
RAOV: ±4 frame jitter absorption RAM overflow and underflow indicator output

C4LR: Strobe signal

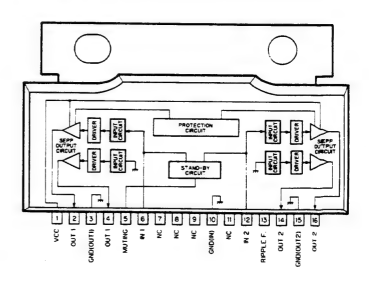
BCLK: C210 inverting output C210: Bit clock output

DATA: Audio signal serial data output

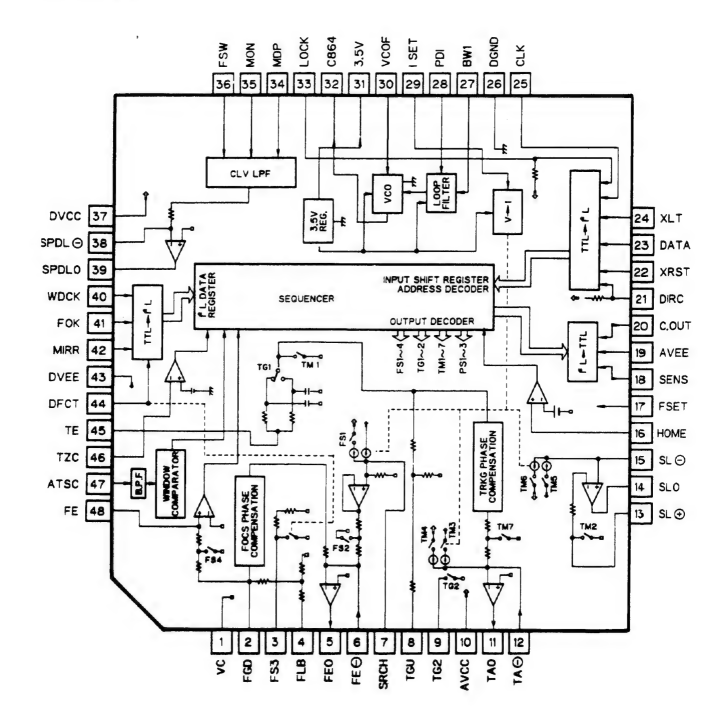
IC668, 669: LA6501-FA



IC551: AN7188K



## \* IC601: CXA1082BQ



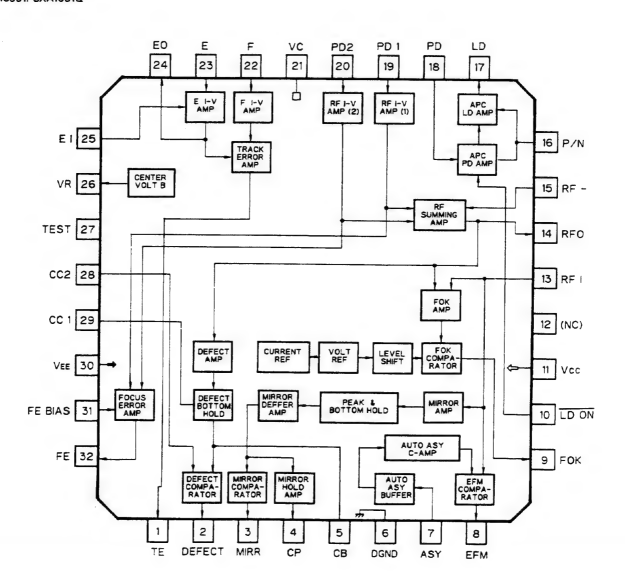


# ● Pin Functions (CXA1082BQ)

Pin No.	Pin Name	I/O	Function and Operation
1	VC	1.	Servo reference voltage input pin
2	FGD		Connect to pin 3 to switch focus servo OFF when defect occurs
3	FS3		Internal DFCT switch closed when pin 44 is high
4	FLB		Focus servo low region boost external time constant pin
5	FEO	Output	Focus drive output - connect to low-end equalizer
6	FE-	Input	Focus amplifier inverter input pin
7	SRCH		Focus search waveform generation external time constant connector pin
8	TGU	Output	Tracking low-end equalizer connection output pin
9	TG2		Pin 7 discharge switch for starting focus search from lens center
10	AVCC		+ 5V connection
11	TAO	Output	Tracking drive output
12	TA-	Input	Tracking amplifier inverter input pin
13	SL+	Input	Sled amplifier non-inverting input pin
14	SLO	Output	Sled drive output
15	SL -	Input	Sled amplifier inverter input pin
16	HOME	Input	Sled home position detector switch input pin
17	FSET		Focus/tracking phase compensation peak and CLV low-pass filter fo setting pin
18	SENS	Output	Output of FZC, AS, TZC, SSTOP, and BUSY depending on command from CPU
19	AVEE		AGND connection
20	COUT	Output	Track counter signal output
21	DIRC		Not used
22	XRST	Input	Reset input pin - reset when "L"
23	DATA	Input	Serial data input from CPU
24	XLT	Input	Latch input from CPU
25	CLK	Input	Serial data transfer clock input from CPU
26	DGND		DGND connection
27	BW1		Loop filter external time constant pin
28	PDI	Input	Input of CXD1135 phase comparator output PDO
29	ISET		Current which determines focus search, track jump, and sled kick height
30	VCOF		VCO free-running frequency more or less inversely
31	3.5V	Output	Proportional to resistance value between pins 30 and 31
32	C864	Output	8.64MHz VCO output pin
33	LOCK		Not used
34	MDP		Connect to MDP pin of CXD1135
35	MON		Connect to MON pin of CXD1135
36	FSW		CLV servo error signal low-pass filter external time constant pin
37	DVCC		+ 5V connection
38	SPDL -	Input	Spindle drive amplifier inverter input pin

Pin No.	Pin Name	1/0	Function and Operation
39	SPDLO '	Output	Spindle drive output
40	WDCK	Input	Auto-sequence clock input 176.4kHz
41	FOK	Input	FOK signal input pin
42	MIRR	Input	Mirror signal input pin
43	DVEE		DGND connection
44	DFCT	Input	DEFECT signal input pin - defect countermeasure circuit activated when this input is high
45	TE	Input	Tracking error signal input pin
46	TZC	Input	Tracking zero-cross comparator input pin
47	ATSC	Input	Tracking lens offset detector window comparator input pin
48	FE	Input	Focus error signal input pin

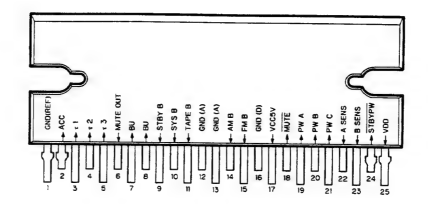
#### \* IC351: CXA1081Q



# • Pin Functions (CXA1081Q)

Pin No.	Pin. Name	1/0	Function and Operation
1	TE	Output	Tracking error amplifier output pin
2	DEFECT	Output	DEFECT comparator output pin
3	MIRR	Output	MIRR comparator output pin
4	CP	Input	MIRR hold capacitor connector pin - MIRR comparator non-inverting input pin
5	СВ	Input	DEFECT bottom hold capacitor connector pin
6	DGND		Ground connection
7	ASY	Input	Auto asymmetry control input pin
8	EFM	Output	EFM comparator output pin
9	FOK	Output	Focus OK comparator output pin
10	LDON	Input	Laser diode ON/OFF switching
11	vcc		Positive power supply pin
12	NC		
13	RFI	Input	Input of capacitance-coupled RF summing amplifier output
14	RFO	Output	RF summing amplifier output pin - eye pattern check point
15	RF-	Input	RF summing amplifier feedback input pin
16	P/N	Input	Laser diode P-sub/N-sub selector pin
17	LD	Output	APC LD amplifier output pin
18	PD	Input	APC PD amplifier input pin
19	PD1	Input	RF I-V amplifier (1) inverter input pin - connected to photodiode A + C pin for current input
20	PD2	Input	RF I-V amplifier (2) inverter input pin - connected to photodiode B + D pin for current input
21	VC		Connected to VR
22	·F	Input	I-V amplifier inverter input pin - connected to photodiode for current input
23	Ε	Input	I-V amplifier inverter input pin - connected to photodiode for current input
24	EO	Output	E I-V amplifier output pin
25	EI	Input	E I-V amplifier feedback input for E I-V amplifier gain adjustment
26	VR	Ouput	(V <sub>CC</sub> + V <sub>EE</sub> )/2 DC voltage output pin
27	TEST		Open
28	CC2	Input	Input of capacitance-coupled DEFECT bottom hold output
29	CC1	Output	DEFECT bottom hold output pin
30	VEE		Ground connection
31	FE BIAS	Input	Focus error amplifier non-inverting bias pin Used in focus error amplifier CMR adjustment
32	FE	Output	Focus error amplifier output pin

IC961: PA2018



# • Pin Functions (PA2018)

Pin No.	Pin Name	1/0	Function and Operation
1	GND		GND (ref) Reference GND
2	ACC	Input	Connected to accessory power supply of a car
3	71	Input	Connected with external capacity for VDD backup
4	τ2	Input	Connected with external capacity and used for setting of the operation time of the overcurrent protective function
5	73	Input	Connected with external capacity and used for setting of the delay time of MUTE OUT
6	MUTEOUT	Output	MUTE circuit control output
7	BU	Input	Connected to car backup power supply
8	BU	Input	Connected to car backup power supply
9	STBYB	Output	Power amplifier control signal output
10	SYSB	Output	Stabilized power output for circuits (sound quality, sound volume, balance, etc.) common to the system
11	TAPEB	Output	Stabilized power output for cassette deck circuit (equalizer amplifier, etc.)
12	GND(A)		Analog GND
13	GND(A)		Analog GND
14	AMB	Output	Stabilized power output for AM tuner circuit
15	FMB	Output	Stabilized power output for FM tuner circuit
16	GND(D)	Output	Digital GND
17	VCC5V	Output	Stabilized power output used for microcomputer interface circuit
18	MUTE	Input	MUTE control input from the outside (MUTE OUT at H for input of L)
19	PWA	Input	
20	PWB	Input	Input for output selection, which controls the output with three bit signals of PWA, PWB, and PWC
21	PWC	Input	
22	ASENS	Output	ACC line voltage detection output (H for voltage detection)
23	BSENS	Output	BU line voltage detection output (H for voltage detection)
24	STBYPW	Output	Terminal for internal circuit which is connected with external capacity
25	VDD	Output	Stabilized power output for microcomputer, with backup and overcurrent protection functions

## DECODER LOGIC (PA2018)

	INPUT	• .	OUTPUT			
Pin 19 PWA	Pin 20 PWB	Pin 21 PWC	Pin 10 SYSB	Pin 11 TAPEB	Pin 15 FMB	Pin 14 AMB
L	L	L	OFF	OFF	OFF	OFF
L	L	Н	ON	OFF	OFF	ON
L	Н	L	ON	OFF	ON	OFF
L	Н	Н	ON	OFF	OFF	OFF
Н	L	Ļ	ON	ON	OFF	OFF
Н	L	Н	ON	ON	OFF	ON
Н	Н	L	0 N	ON	ON	OFF
Н	Н	Н	ON	ON	ON	ON

#### Detection of voltage

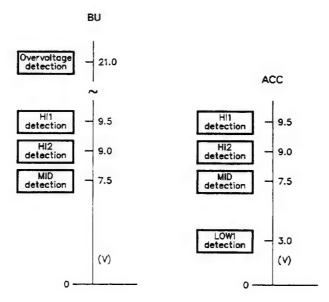


Fig. 44

HII1 detection

1. MUTE operation stop control

HI2 detection

- 1. MUTE operation start control
- 2. Audio system power output start control

MID detection

- Control of operation of microcomputer and control systems
- 2. Audio system power output stop control

LOWI detection

- 1. MUTE operation control
- 2. Control of low current consumption mode

Overvoltage detection

1. Control of outputs other than VDD

# Output from power IC (PA2018) to microcomputer system

1) VDD: Normally output according to the voltage of  $\tau$ 1

2) VCC: Output when BU is above the MID detection voltage and ACC is above the MID detection

<VCC output requirements>

BU ≥ MID detection ACC ≥ MID detection

voltage.

 A sens: Houtput when BU is above the MID detection voltage and ACC is above the MID detection voltage.

L output when above requirements are not met <A sens H-output requirements>

BU ≥ MID detection ACC ≥ MID detection

4) B Sens: Houtput when BU is above the MID detection voltage

L output when the above requirement is not met

<B sens H-output requirement>

BU≥MID detection

#### Output from power IC (PA 2018)

1) SYSB, TAPEB, FMB, AMB:

Hysteresis operation (See the figure below)
ON with HI2 detection voltage and OFF with MID detection voltage

ON: When BU is above the HI2 detection voltage and ACC is above the HI2 detection voltage and when any one of inputs (A, B, and C) for output selection is H

<ON requirements>

BU≥HI2 detection ACC≥HI2 detection A or B or C=H

OFF: When BU is less than the MID detection voltage or ACC is less than the MID detection voltage or when all of inputs (A, B, and C) for output selection are L

<OFF requirements>

BU<MID detection

ACC<MID detection

A and B and C=L

For the output state of inputs (A, B, and C) for output selection, refer to the attached material 1.
 Decoder Logic.

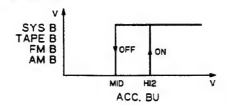


Fig. 45

2) STBY B: Output in synchronization with SYSB

3) MUTE OUT

Normal operation (See the figure below)

Hysteresis operation

ON with HI2 detection voltage and OFF with HI1 detection voltage

ON: ① When BU is less than the HI2 detection voltage and ACC is above the LOW1 detection voltage

or

when ACC is less than the HI2 detection voltage

and

ACC is above the LOW1 detection voltage < ON requirements >

BU < HI2 detection ACC ≥ LOW 1 detection ACC < HI2 detection ACC ≥ LOW1 detection

2 When MUTE input is L

OFF: ① When BU is above the HI1 detection voltage and ACC is above HI1 detection voltage

When ACC is less than the LOW1 detection voltage

<OFF requirements>

BU ≥ HI1 detection ACC ≥ HI1 detection ACC < LOW1 detection

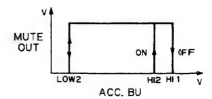


Fig 46

#### Delay operation (See the figure below)

The time period during which either BU or ACC remains below the MID detection voltage is represented by "T". Two time periods determined from the external capacity of  $\tau 3$  terminal are respectively represented by T3A and T3B.

- T≥T3B
   Delay MUTE OUT ON for a period from rise of BU and ACC above the MID detection voltage up to the end of T3A
- ② T<T3B
  MUTE OUT not performing delay MUTE OUT up to the end of T3A in (1).

Operation time with the external capacity (condenser) connected to  $\tau 3$ :

T3A: about 30ms at 0.1 µ

T3B: about 30ms at 0.1 (T3A = T3B)

When L is input to the MUTE terminal, with MUTE OUT OFF and BU and ACC between HI1 and HI2 detection voltages, MUTE OUT is turned ON. When the MUTE terminal changes from L to H in this state, MUTE OUT remains ON. This ON state is canceled and MUTE OUT is turned OFF when BU and ACC rise above the HI1 detection voltage.

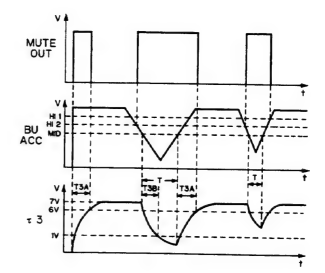
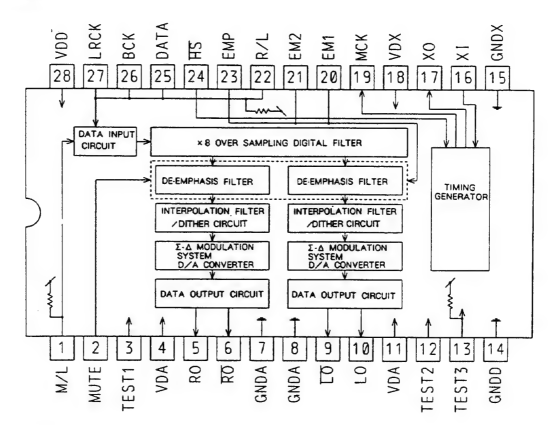
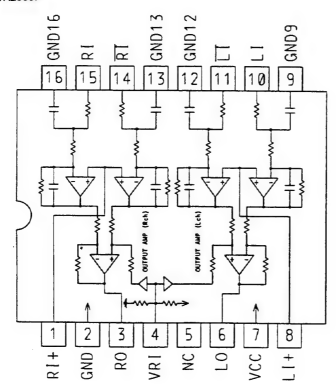


Fig. 47

#### IC703: TC9237F



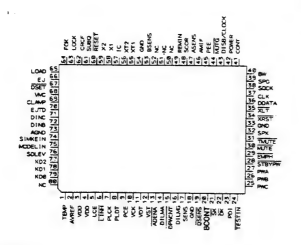
#### IC704: TA2009F



\* IC751: PD4306

IC's marked by \* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.



## • Pin Functions (PD4306)

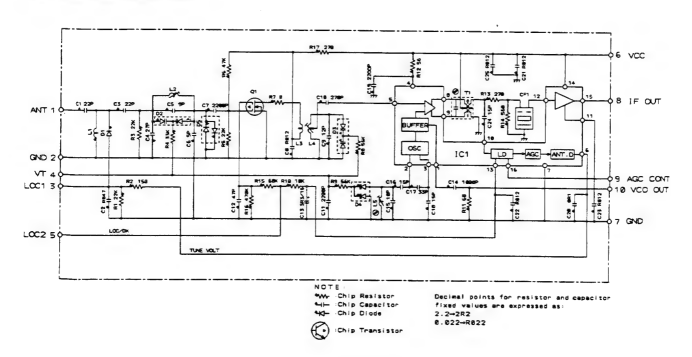
Pin No.	Pin Name	1/0	Output Format	Function and Operation	Stanby	Reset
1	TEMP	Input		High-temperature stop detection/stop input L: HOT state		-
2	AVREF	Input		A/D converter reference voltage H: A/D converter enable		
3	VDD			VDD		
4	VDD			VDD		
5	LCE	Output	С	IC901 (LC7582A) chip enable	L	HiZ
6	LINH	Output	С	IC901 (LC7582A) inhibit output	L	HiZ
7	PLCK	Output	С	PLL (IC501), LCD (IC901) common clock output	L	HiZ
8	PLDT	Output	С	PLL (IC501), LCD (IC901) common data output	L	HiZ
9	PCE	Output	С	IC501 (LC7218M) chip enable	L	HiZ
10	VCK	Output	С	IC901 (LC7582A) clock output	L	HiZ
11	VDT	Output	С	IC901 (LC7582A) data output		HiZ
12	VST	Output	С	IC901 (LC7582A) strobe output	L	HiZ
13	ADENA	Output	С	AVREF control output H: Standby	н	HiZ
14	DILMA	Output	С	Dual illumination amber output H: Amber lamp ON	Keep	HiZ
15	PWCNT	Output	С	Grill power control output H: Standby/detach	н	HiZ
16	DILMG	Output	С	Dual illumination green output H: Green lamp ON	Keep	HiZ
17	SENS	Input		CD servo, Internal state monitor input for signal processing LSI		
18	GND			GND		
19	DSENS	Input		Detach sense input	HiZ	HiZ
20	BCONT	Input		BCONT input	HiZ	HiZ
21	SK	input		SK signal input L: SK input provided	HiZ	HiZ
22	DK	Input		DK signal input L: DK input provided	HiZ	HiZ
23	PDI	Input		IC501 (LC7218M) data input	HiZ	HiZ
24	TESTIN	Input		Test mode input H: Normal	HiZ	HiZ
25	PWC	Output	С	Power IC (C961) power selection C output	L	HiZ
26	PWB	Output	С	Power IC (IC961) power selection B output		
27	PWA	Output	С	Power IC (IC961) power selection A output		

Pin No.	Pin Name	1/0	Output Format	Europian and Onessian	Stanby	Reset
28	STBYPW	Output	С	Power IC (IC961) standby control output	L	HiZ
29	EMPH	Output	N <sub>M</sub>	Emphasis selection output H: Emphasis ON	Н	HiZ
30	MUTE	Output	N <sub>M</sub>	Line mute output	RUP-H	+
31	TMUTE	Output	N <sub>M</sub>	Tuner mute output	RUP-H	+
32	SPK	Output	N <sub>M</sub>	Spindle kick control output H: Kicking, braking	L	HiZ
33	GND			GND		
34	XRST	Output	N <sub>M</sub>	IC701 (CXD1167Q) reset output L: Reset	L	HiZ
35	XLT	Output	N <sub>M</sub>	IC701 (CXD1167Q) serial data latch output	L	HiZ
36	DDATA	Output	N <sub>M</sub>	IC701 (CXD1167Q) Serial data output		HiZ
37	CLK	Output	N <sub>M</sub>	IC701 (CXD1167Q) Serial clock output	L	HiZ
38	SQCK	Output	N <sub>M</sub>	Sub-code clock output	L	HiZ
39	SPG	Output	С	Spindle gain selection output L: 8cm, H: 12cm	L	HiZ
40	BW	Output	С	Spindle band selection output L: Searching H: Normal	н	HiZ
41	CONT	Output	С	PWM driver ON/OFF output H: ON	L	HiZ
42	POWER	Output	С	CD+5V output H: CD power ON	L	HiZ
43	DISB/CLOCK	Output	С	AUX control output/for clock adjustment H: AUX inhibit	1	HiZ
44	MUTG	Output	С	IC701 (CXD1167Q) mute control output L: Mute ON	L	HiZ
45	PEE	Output	С	Key touch peep sound output	L	HiZ
46	AMIF	Input		AMIF count input	1	
47	ASENS	Input		ACC detection input L: ACC down	HiZ	HiZ
48	SCOR	Input		Sub-code sink input	HiZ	HiZ
49	REMIN	Input		Wireless remote control pulse input	HiZ	HiZ
50~52	NC				1	
53	BSENS	Input		BACK UP detection input L: BACK-UP DOWN	HiZ	HiZ
54	GND			GND		
55	XTI	Input		Blank, connected to GND		
56	XT2	Output		Blank		
57	IC			Connected to GND		
58	X1	Input		Oscillator input		
59	X2	Output		Oscillator output		
60	RESET			Reset		
61	SUBQ	Input		Sub-code data input	HiZ	HiZ
62	CRCF	Input		CR check input	HiZ	HiZ
63	LOCK	Input		Spindle lock detection input H: Lock	HiZ	HiZ
64	FOK	Input		Focus OK detection input	HiZ	HiZ
65	LOAD	Output	N <sub>M</sub>	Loading motor control output	L	HiZ
66	EJ	Output	N <sub>M</sub>	Loading motor driver control output H: Eject		HiZ
67	DSET	Output	N <sub>M</sub>	Output for disk set LED	RUP-H	HiZ
68	VMC	Output	N <sub>M</sub>	Loading motor driver power control output	L	HiZ
69	CLAMP	Input		Disk clamp end detection input L: Clamp over	HiZ	HiZ
70	EJTD	Input		Disk ejection end detection input L: Eject over	HiZ	HiZ
71	DINO	Input		Disk ejection detection C input	HiZ	HiZ

Pin No.	Pin Name	1/0	Output Format	Function and Operation	Stanby	Reset
72	DINB	Input		Disk ejection detection B input	HiZ	HiZ
73	AGND			A/D converter GND		
74	SIMKEIN	Input		Tuner destination selection input		
75	MODELIN	Input		Model selection input		
76	SDLEV	Input		SD signal level input H: Strong level broadcast station		
77	KD2	Input		Key return input		
78	KD1	Input		Key return input		i
79	KD0	Input		Key return input		
80	NC					

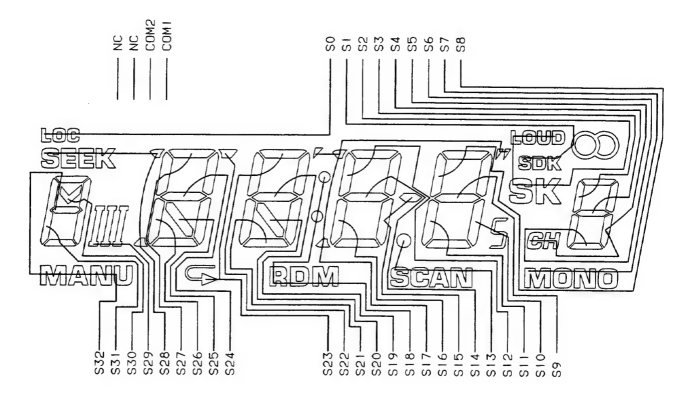
Symbol	Meaning
С	C-MOS
N <sub>M</sub>	Neutral resistivity N channel open drain
Hiz	High impedance
RUP-H	With pull-up resistor

## • FM Front End (CWB 1035)



# • LCD (CAW1074)

SEGMENT



# COMMON

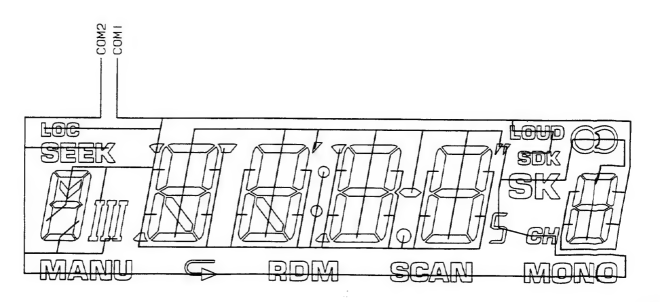
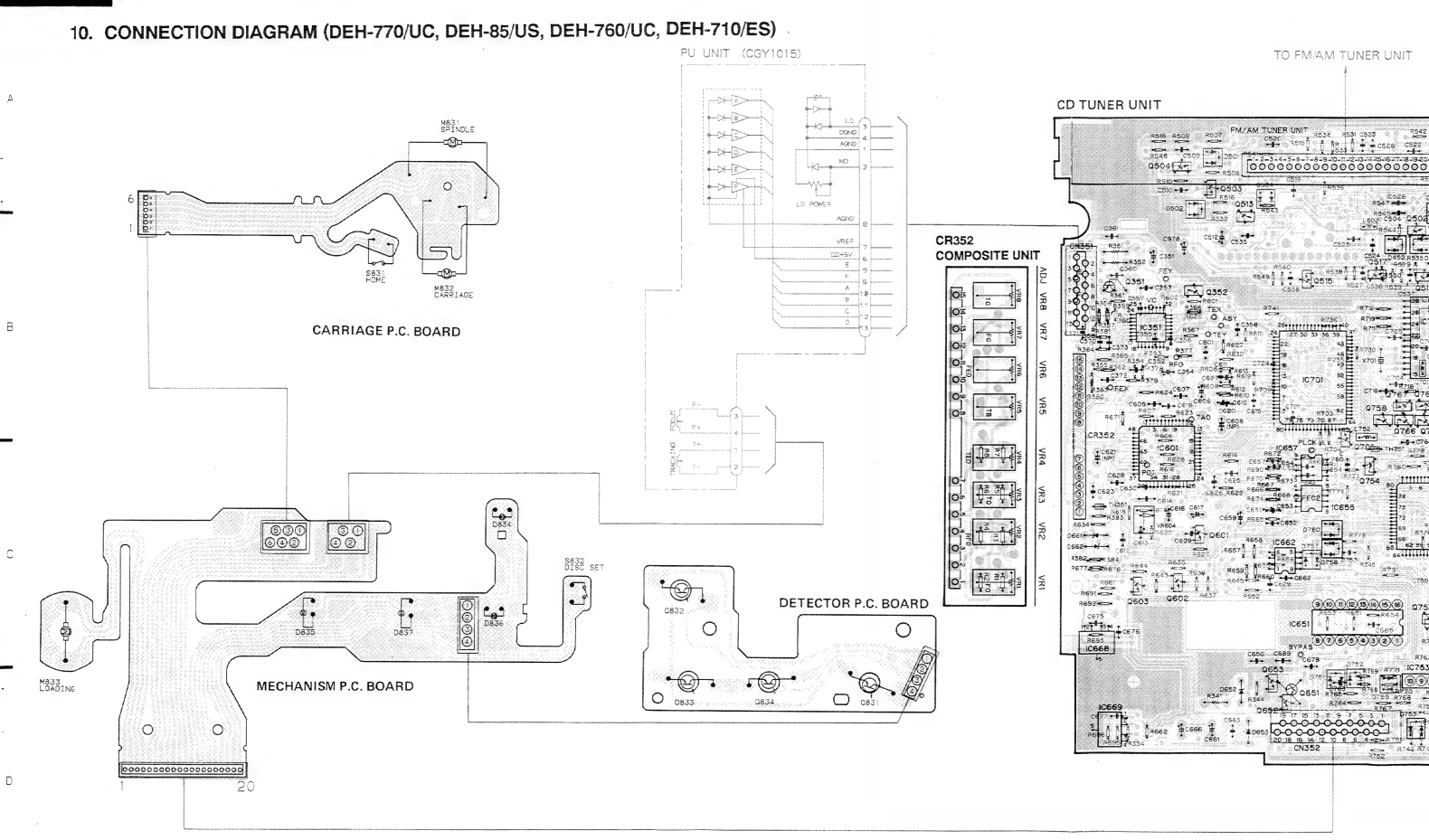
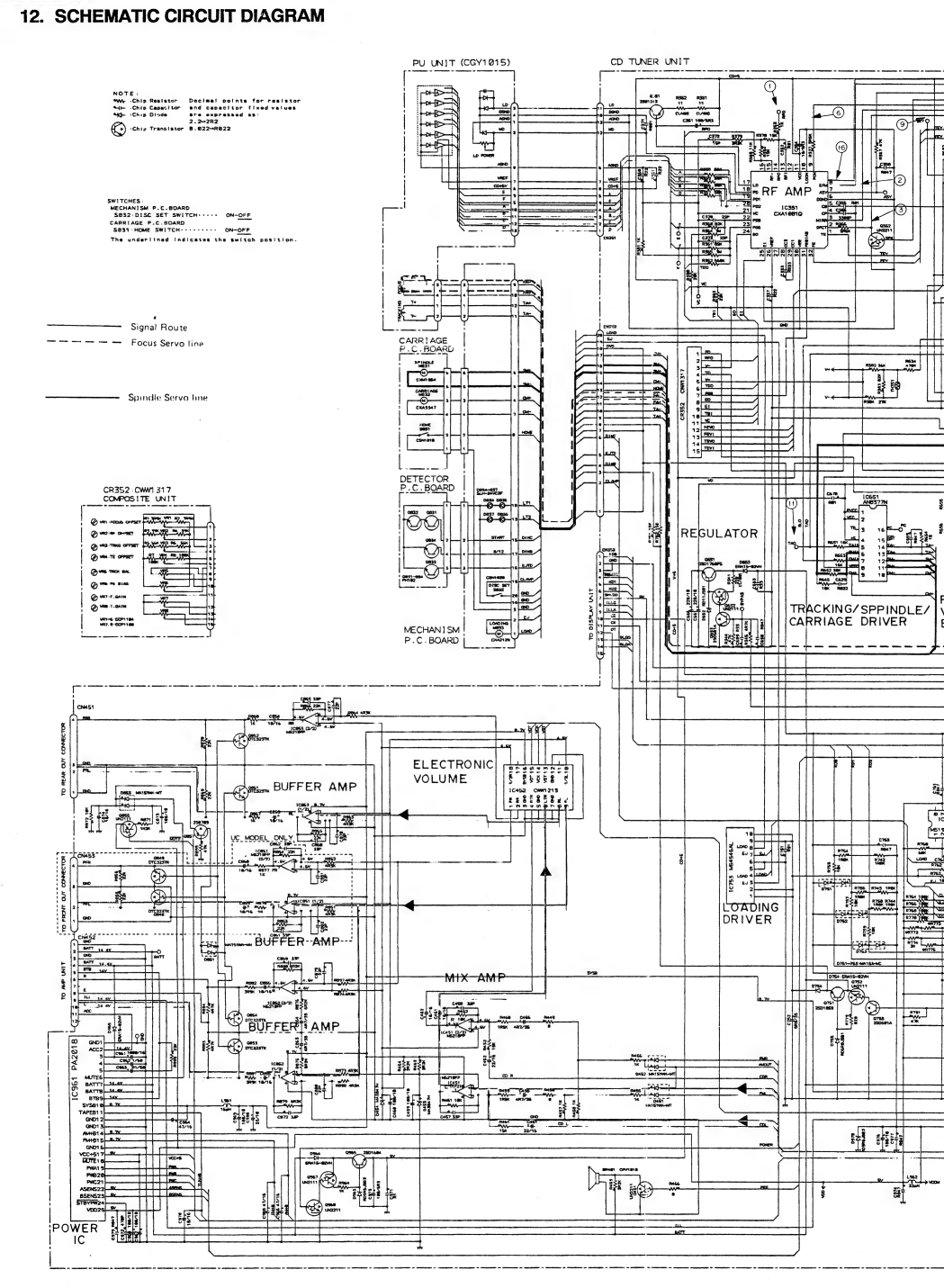


Fig. 48





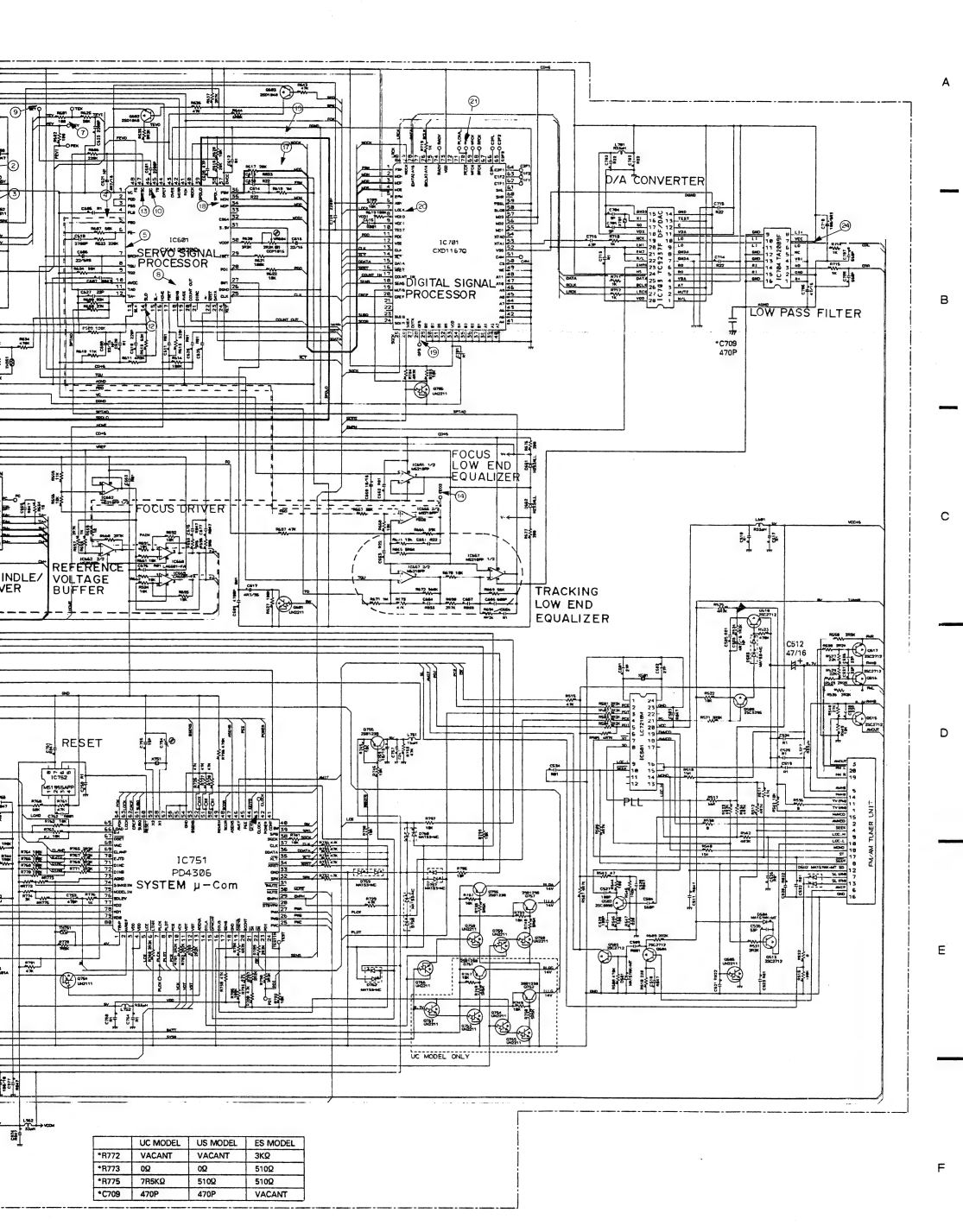
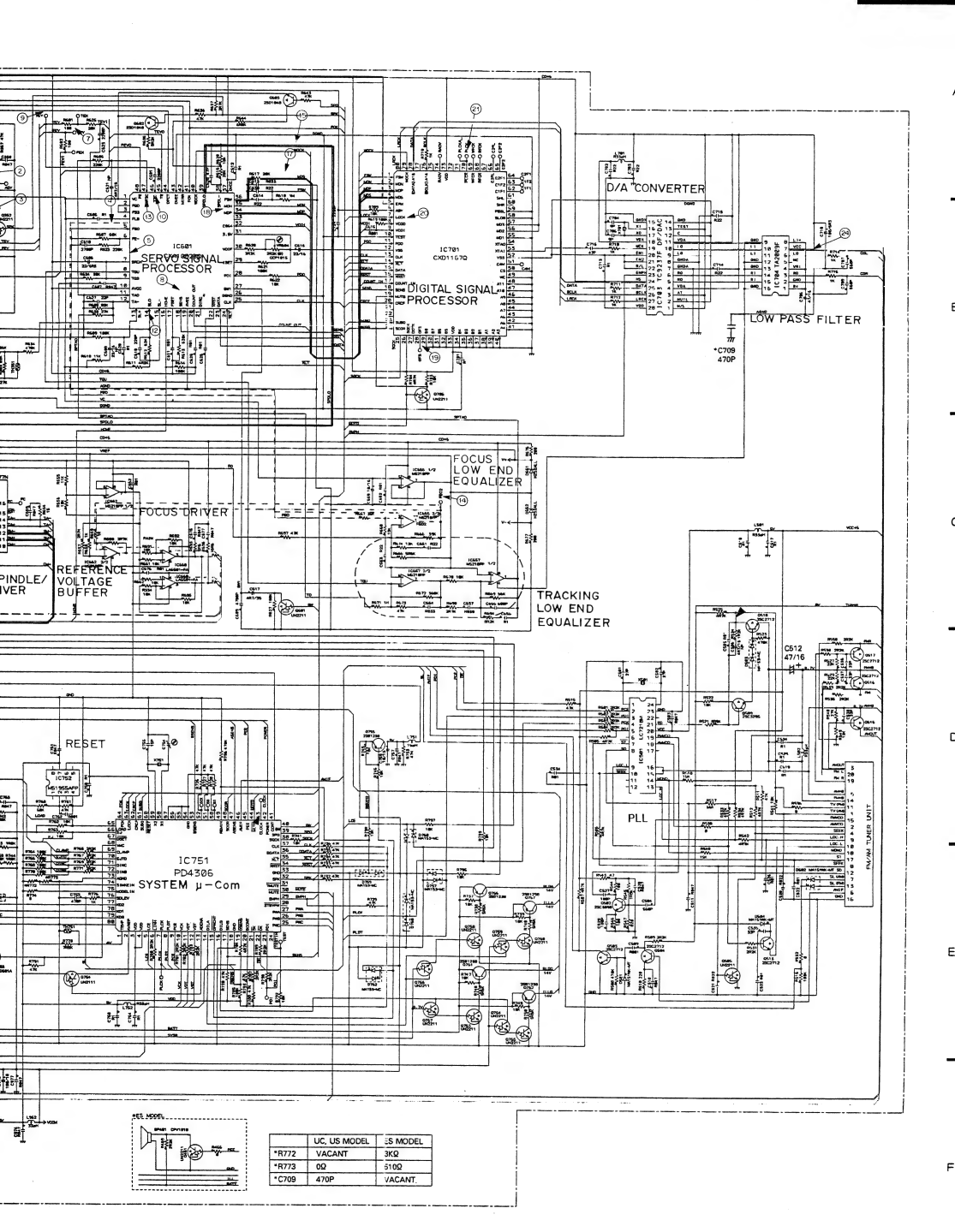


Fig. 51



フE

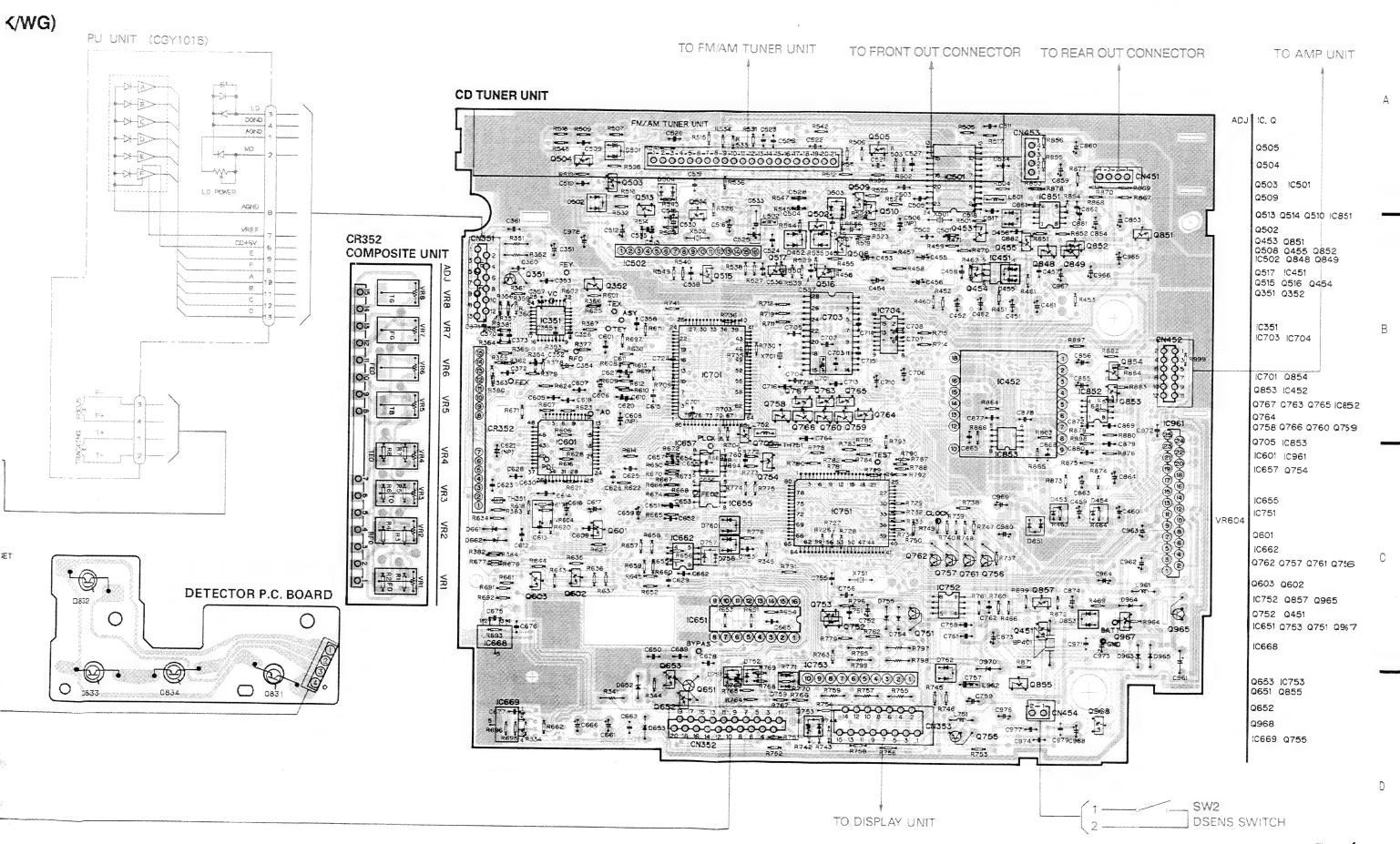


Fig. 53

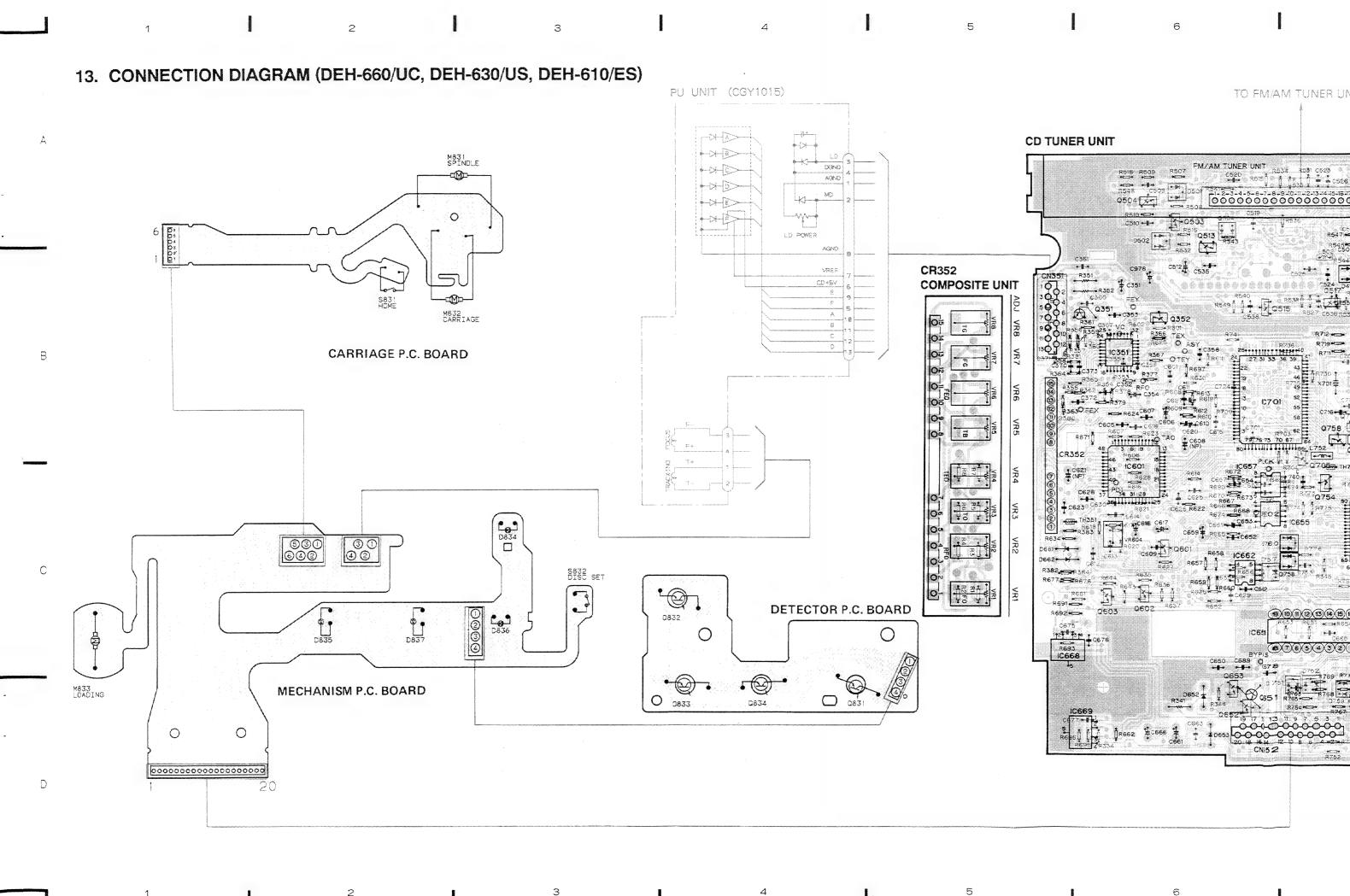


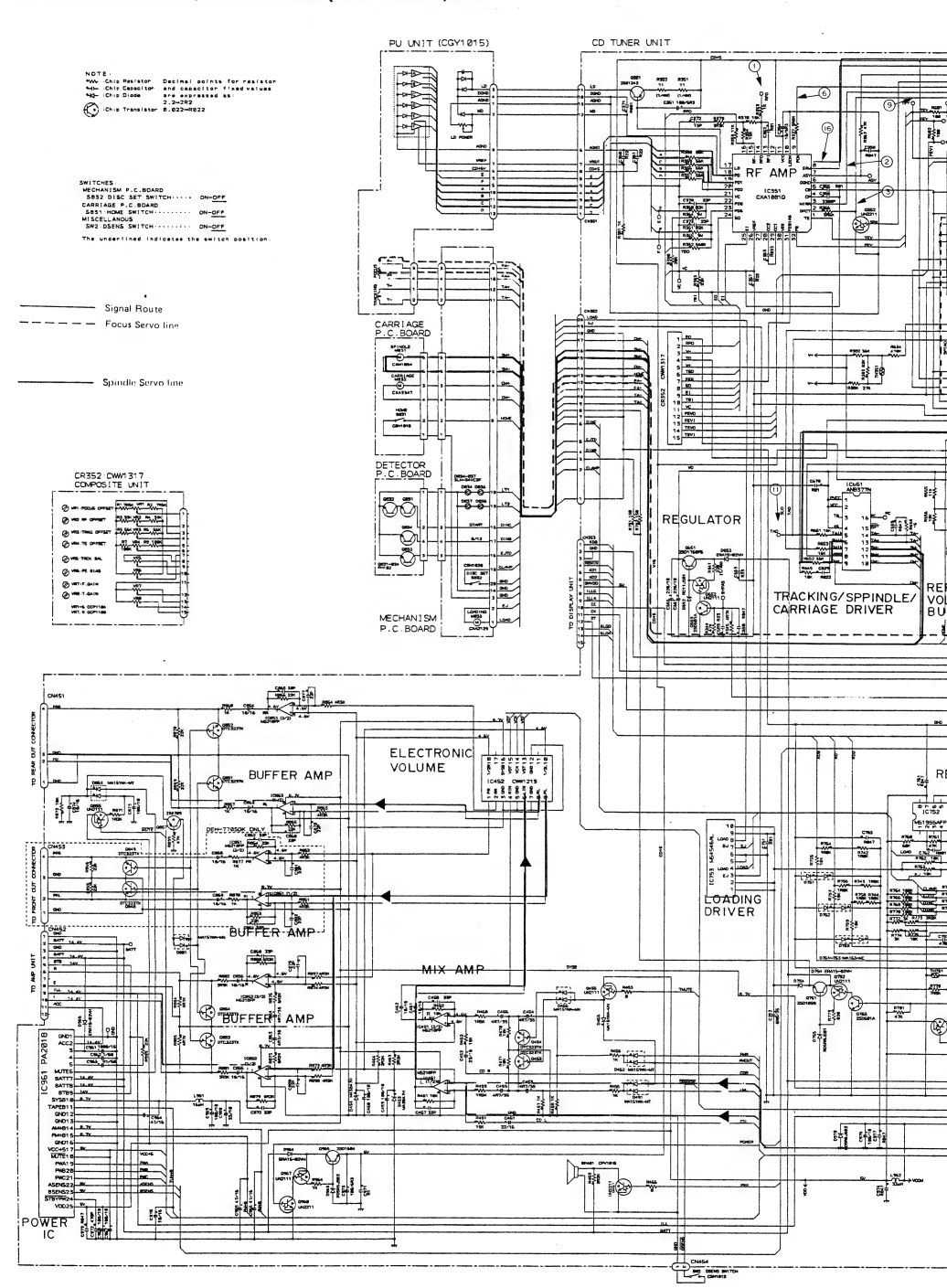
Fig. 52

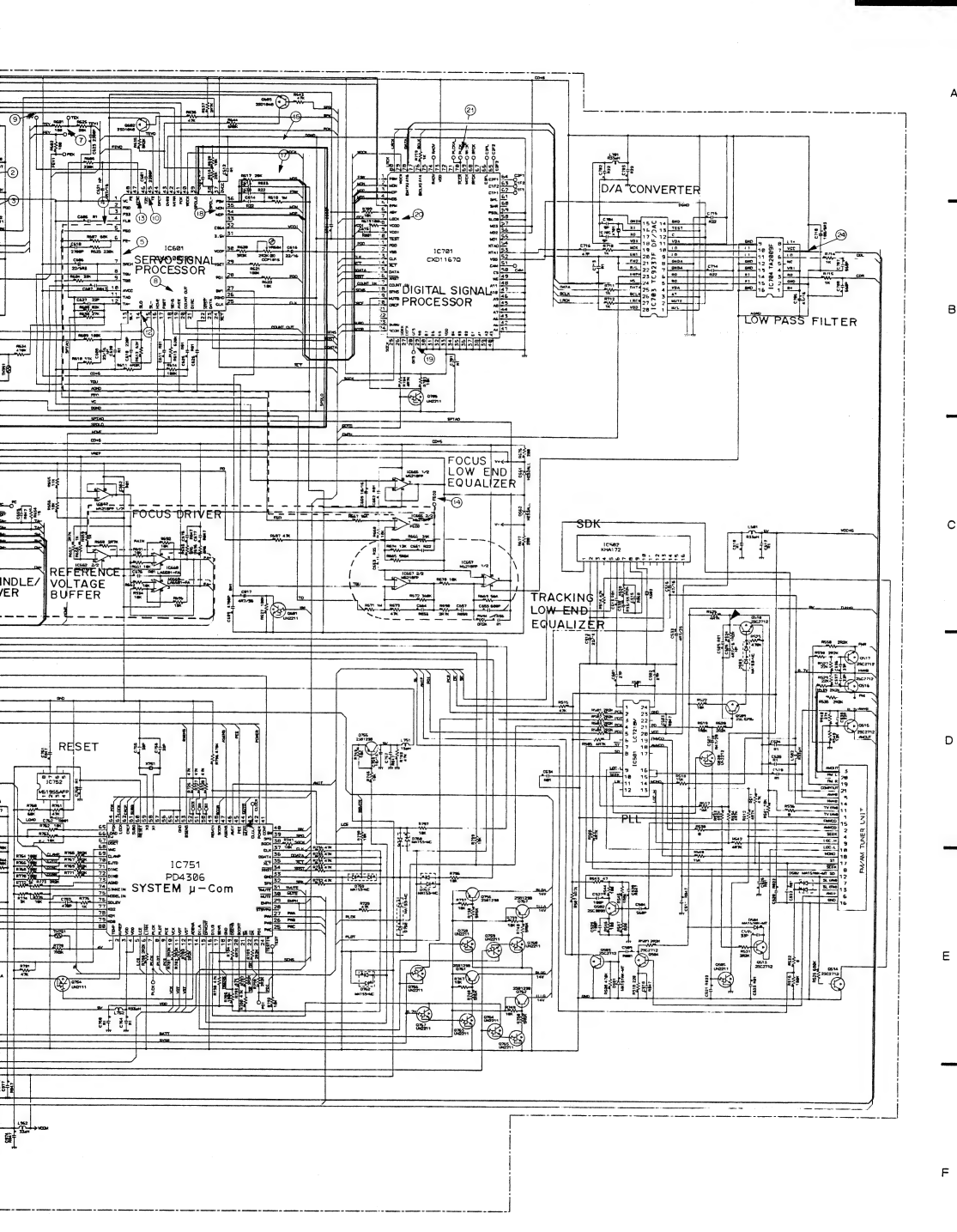
/=

## 15. SCHEMATIC CIRCUIT DIAGRAM (DEH-770SDK/WG

В

C

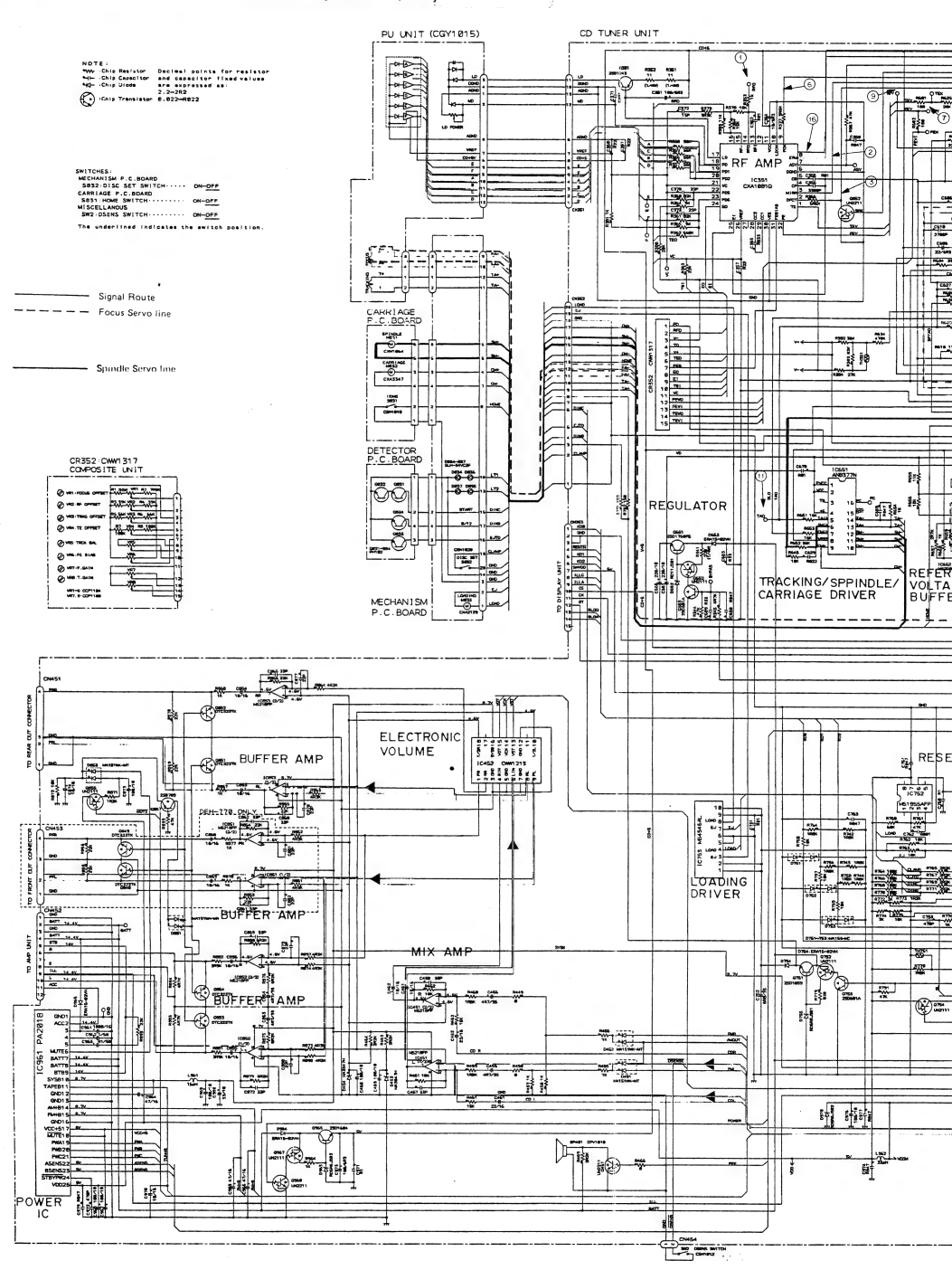




5

Fig. 54





•

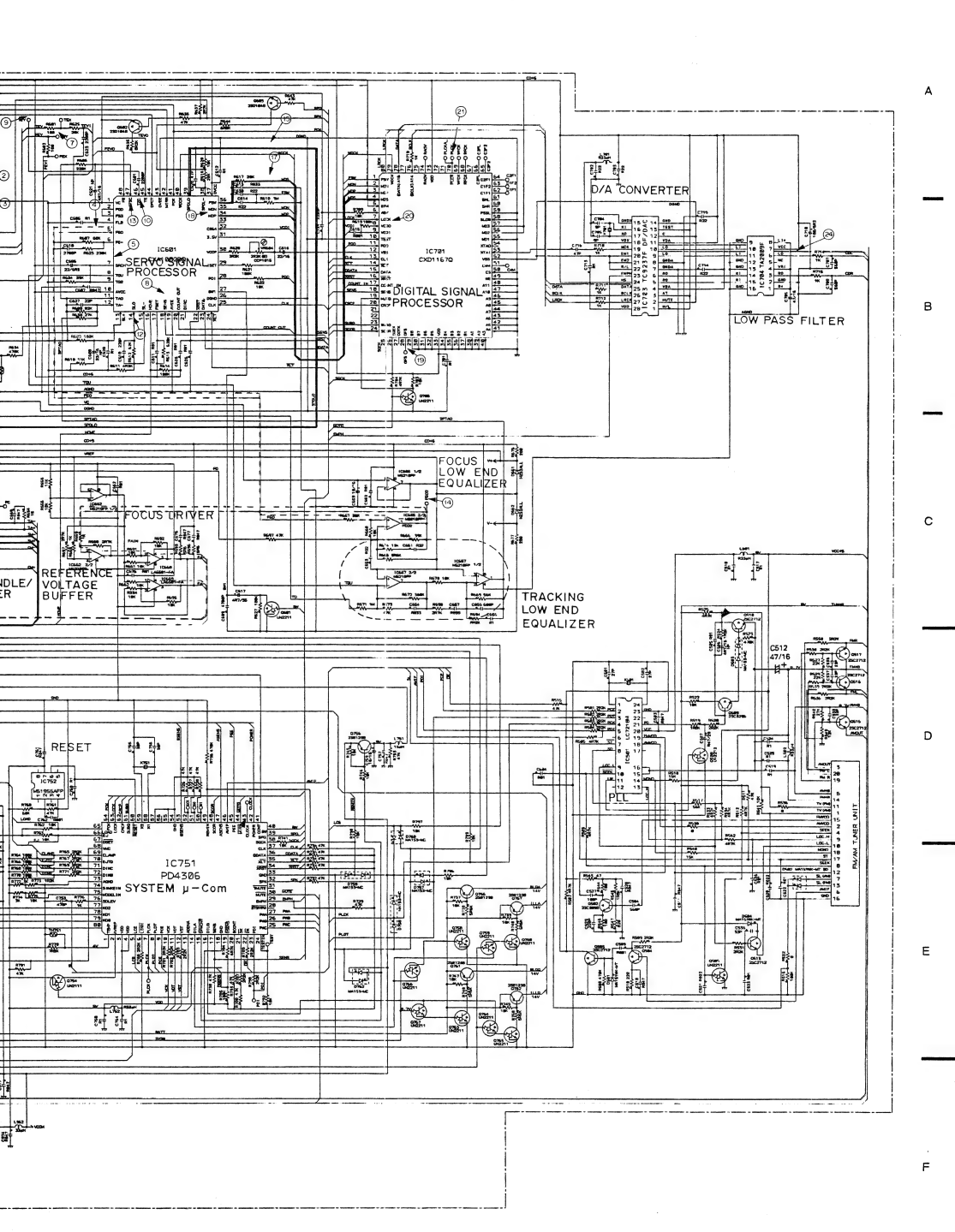
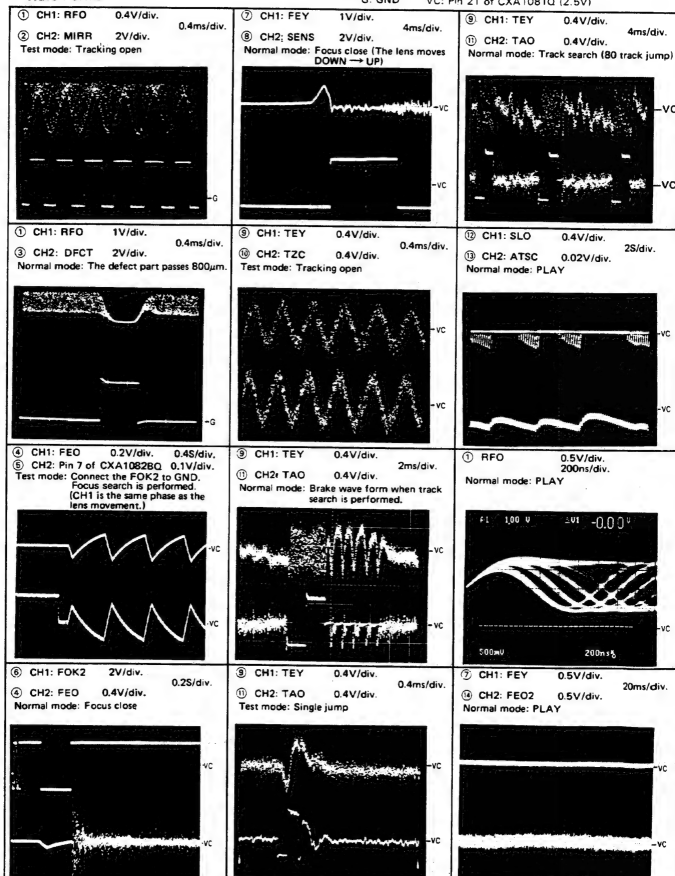


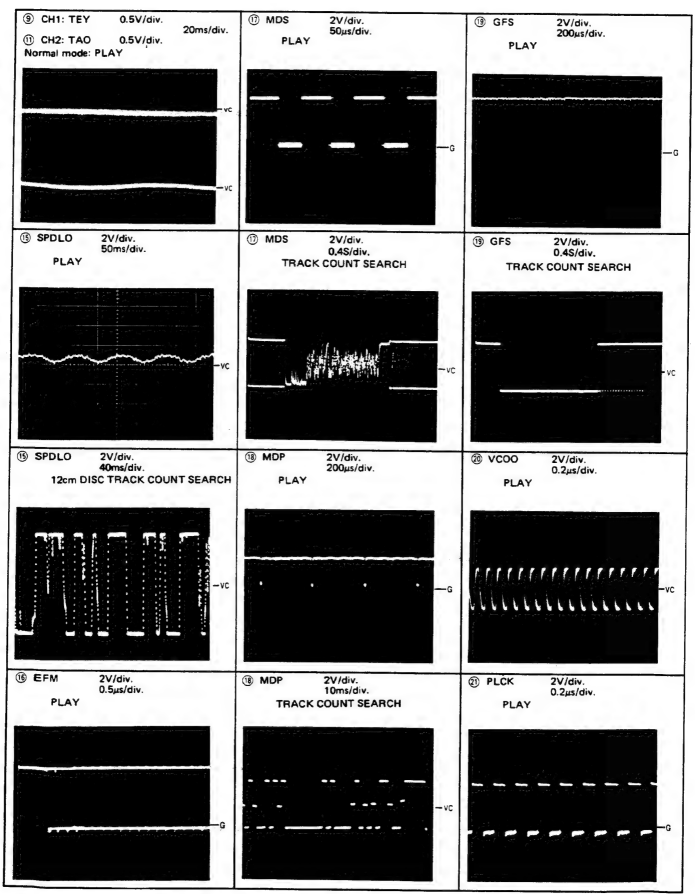
Fig. 55

Note: 1. The encircled numbers denote measuring points in the circuit diagram. 2. Reference voltage

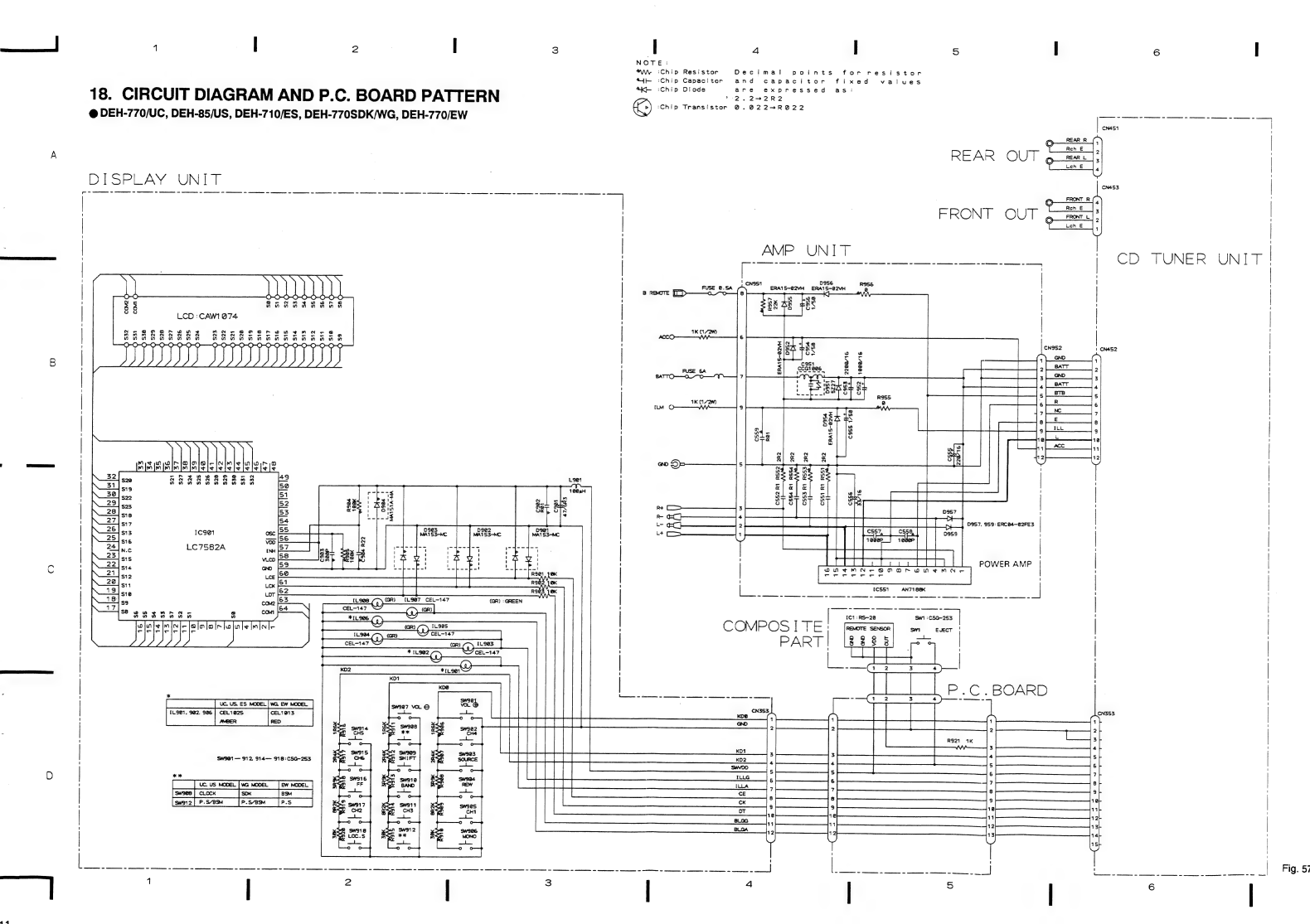
#### Wave Forms

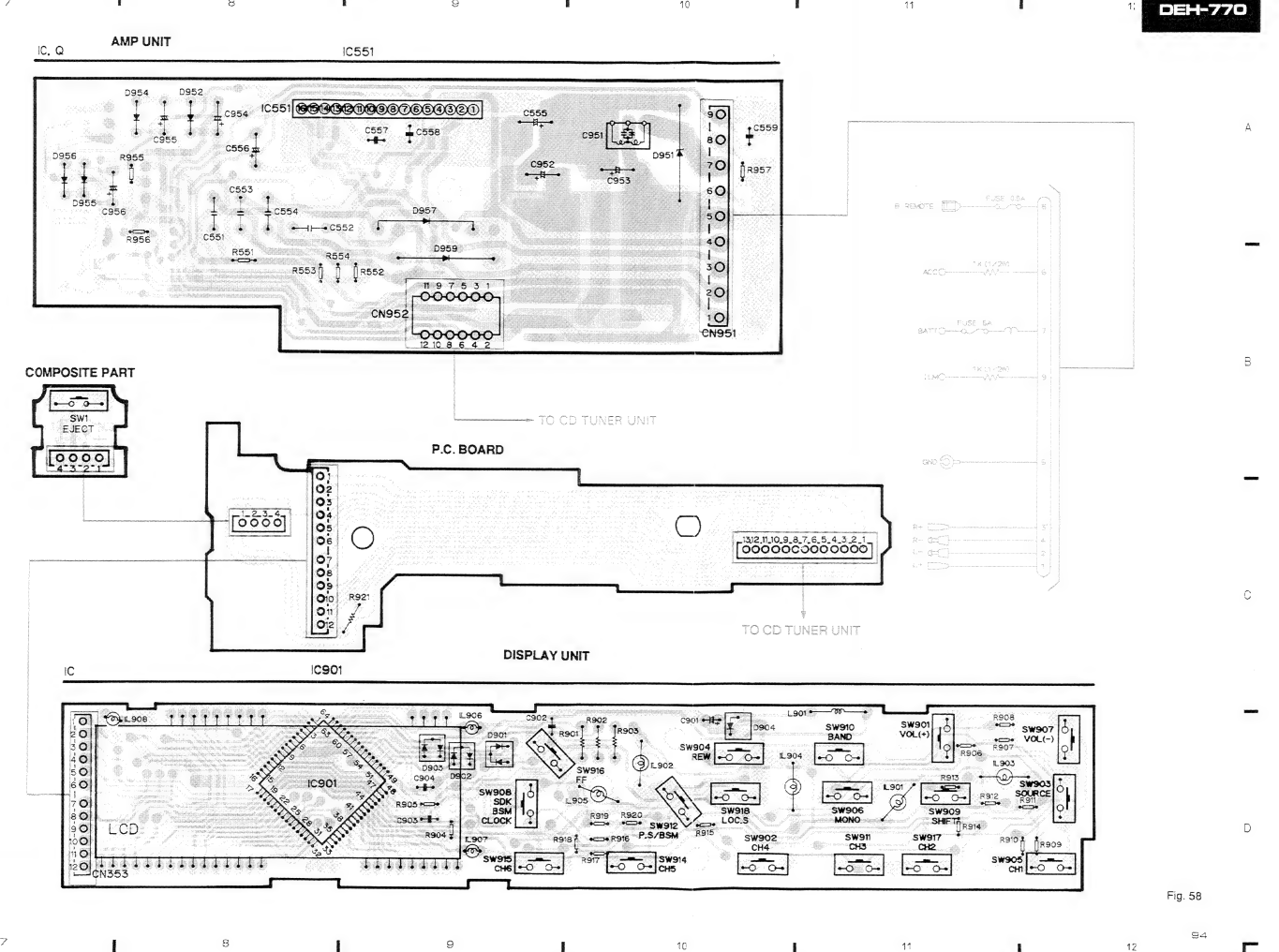
G: GND VC: Pin 21 of CXA1081Q (2.5V)

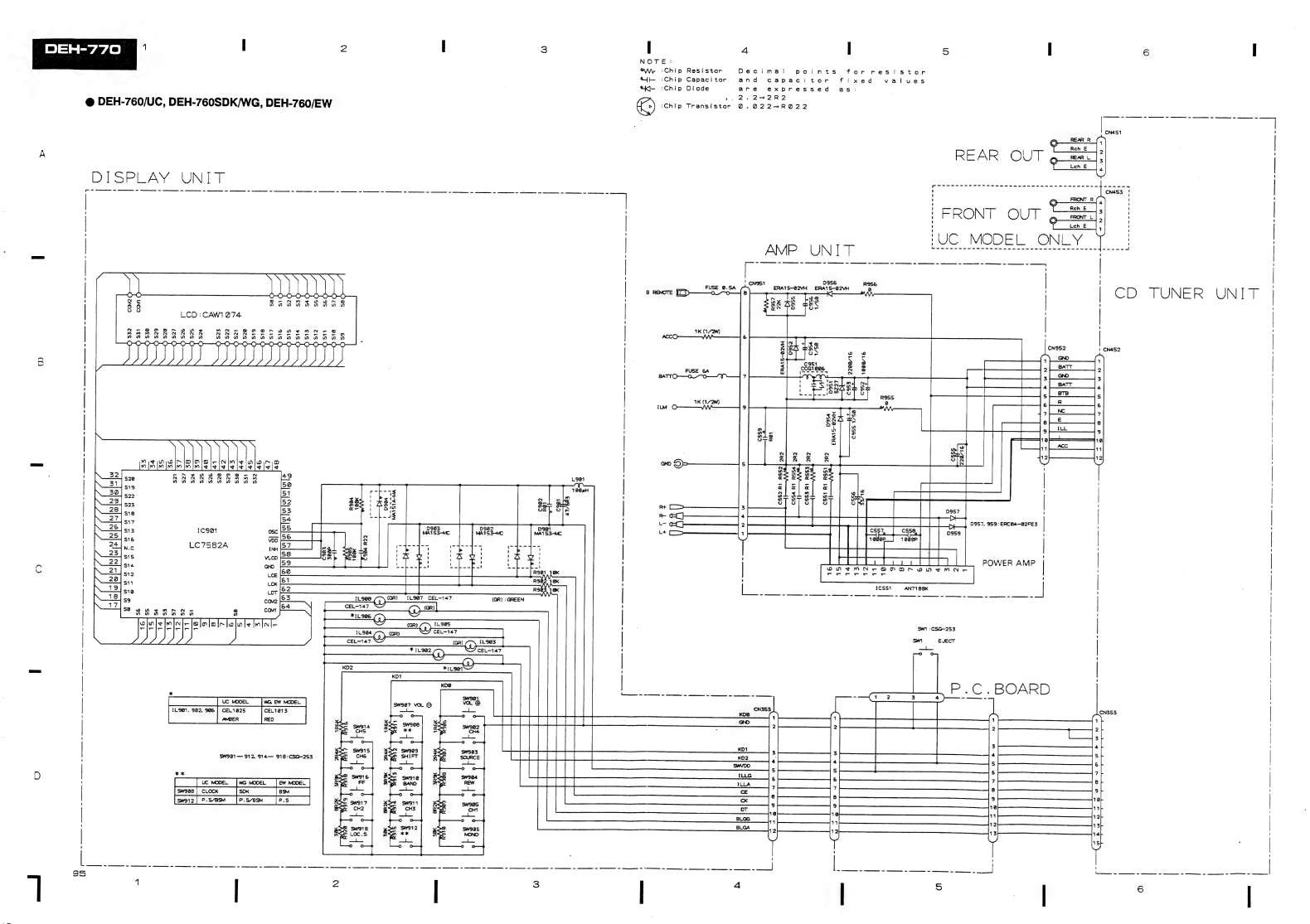




<pre></pre>	
TRACK COUNT SEARCH	
P	
Water and the second	
W. Tarabalan Marian Baran	
	1
-vc	
@CH1: FEO2 1V/div. @CH2: SPDLO1V/div. 0.2S/div.	
After 12cm disc loaded	
-vc	
-vc	
@L or R out 0.5V/div. 0.2ms/div.	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
©L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
②L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
②L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
©L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
@L or R out 0.5V/div. 0.2ms/div. PLAY(When 1kHz FS)	
PLAY(When 1kHz FS)	
@CH1: FEO2 1V/div.	
PLAY(When 1kHz FS)	
@CH1: FEO2 1V/div. 0.2S/div	
@CH1: FEO2 1V/div. 0.2S/div GCH2: SPDLO 1V/div. After 8cm disc loaded	
@CH1: FEO2 1V/div. 0.2S/div GCH2: SPDLO 1V/div. After 8cm disc loaded	
@CH1: FEO2 1V/div. 0.2S/div GCH2: SPDLO 1V/div. After 8cm disc loaded	
@CH1: FEO2 1V/div. 0.2S/div GCH2: SPDLO 1V/div. After 8cm disc loaded	
@CH1: FEO2 1V/div. 0.2S/div @CH2: SPDLO 1V/div. After 8cm disc loaded	
@CH1: FEO2 1V/div. 0.2S/div @CH2: SPDLO 1V/div. After 8cm disc loaded	







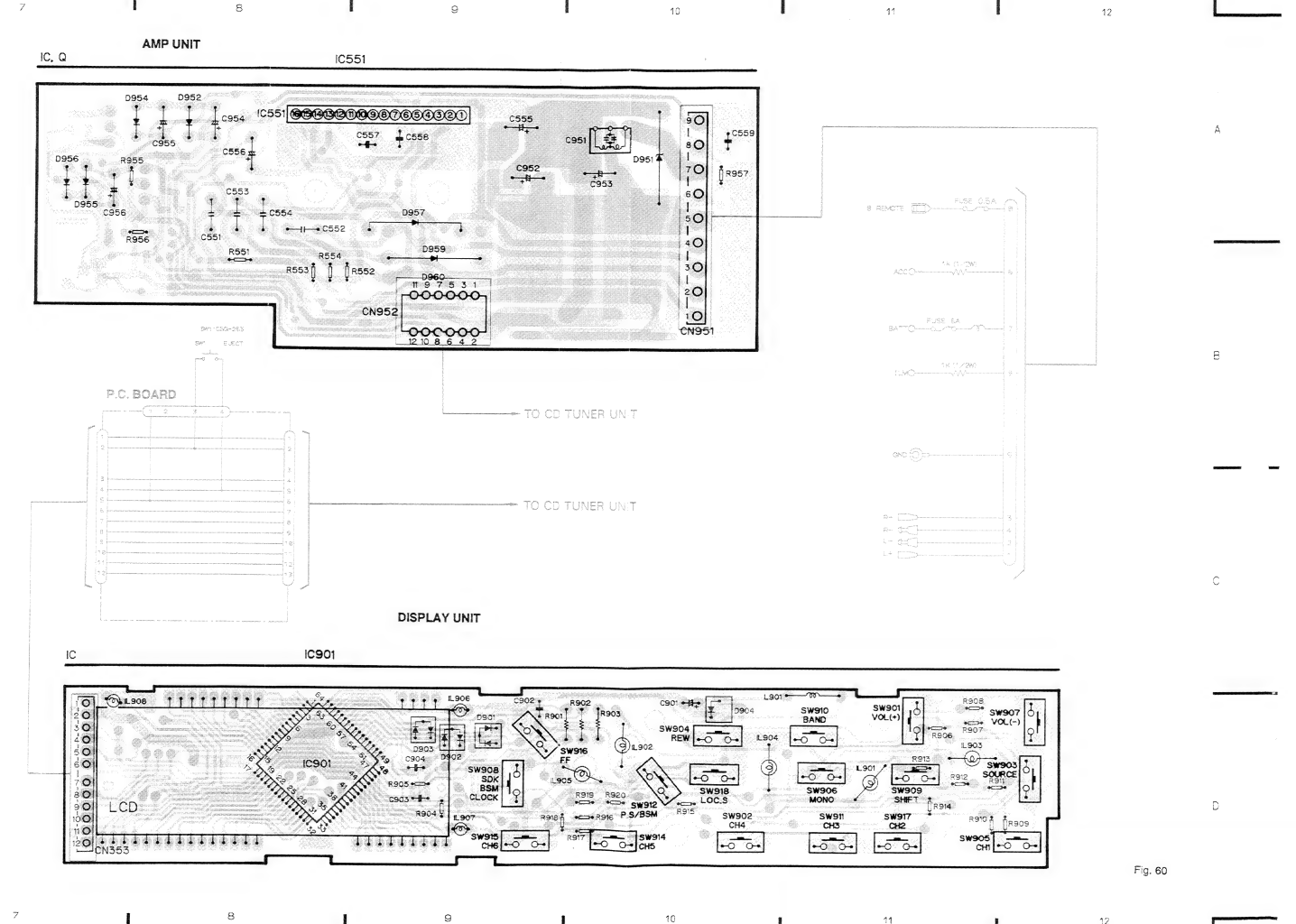
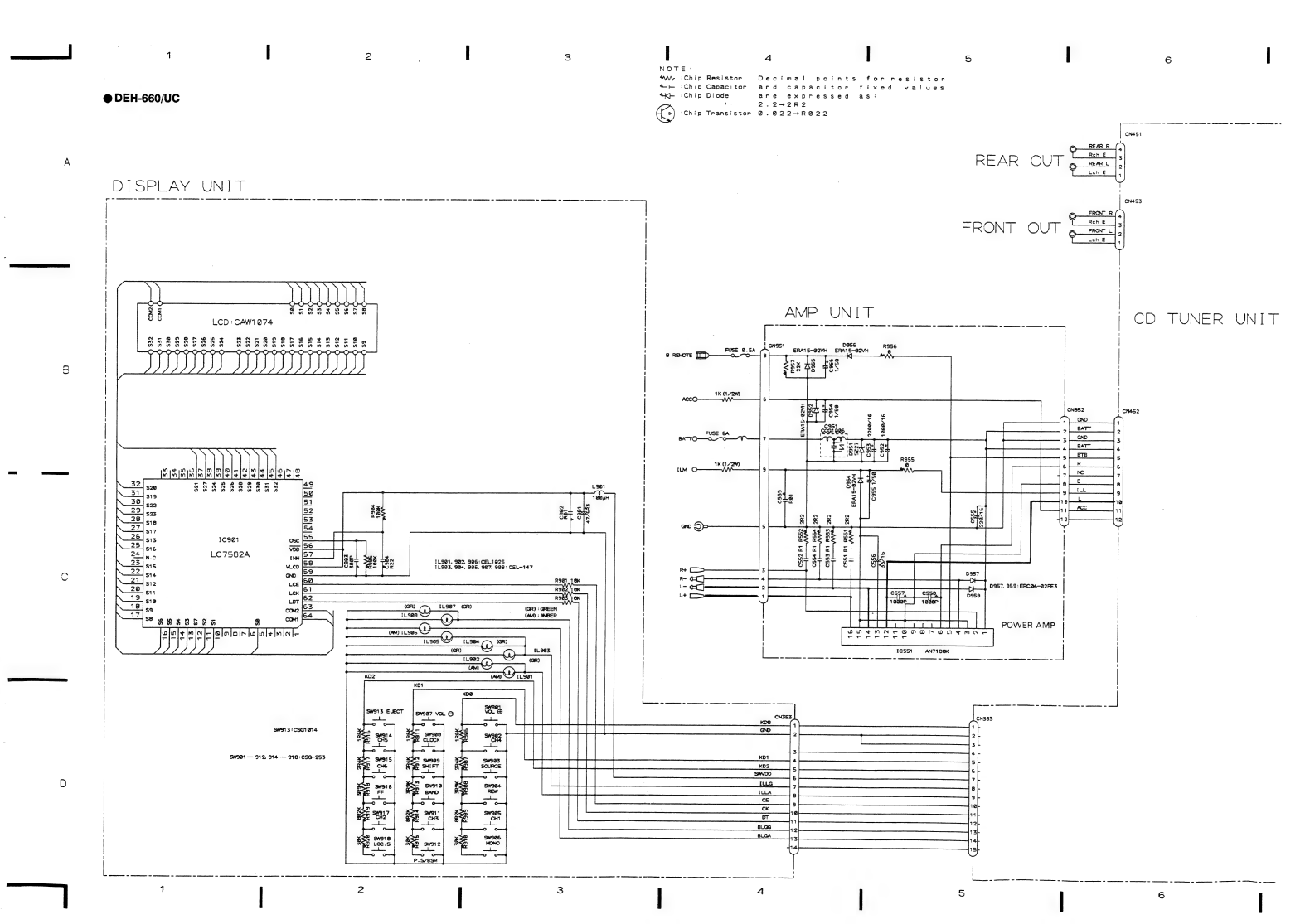


Fig. 59



**AMP UNIT** 

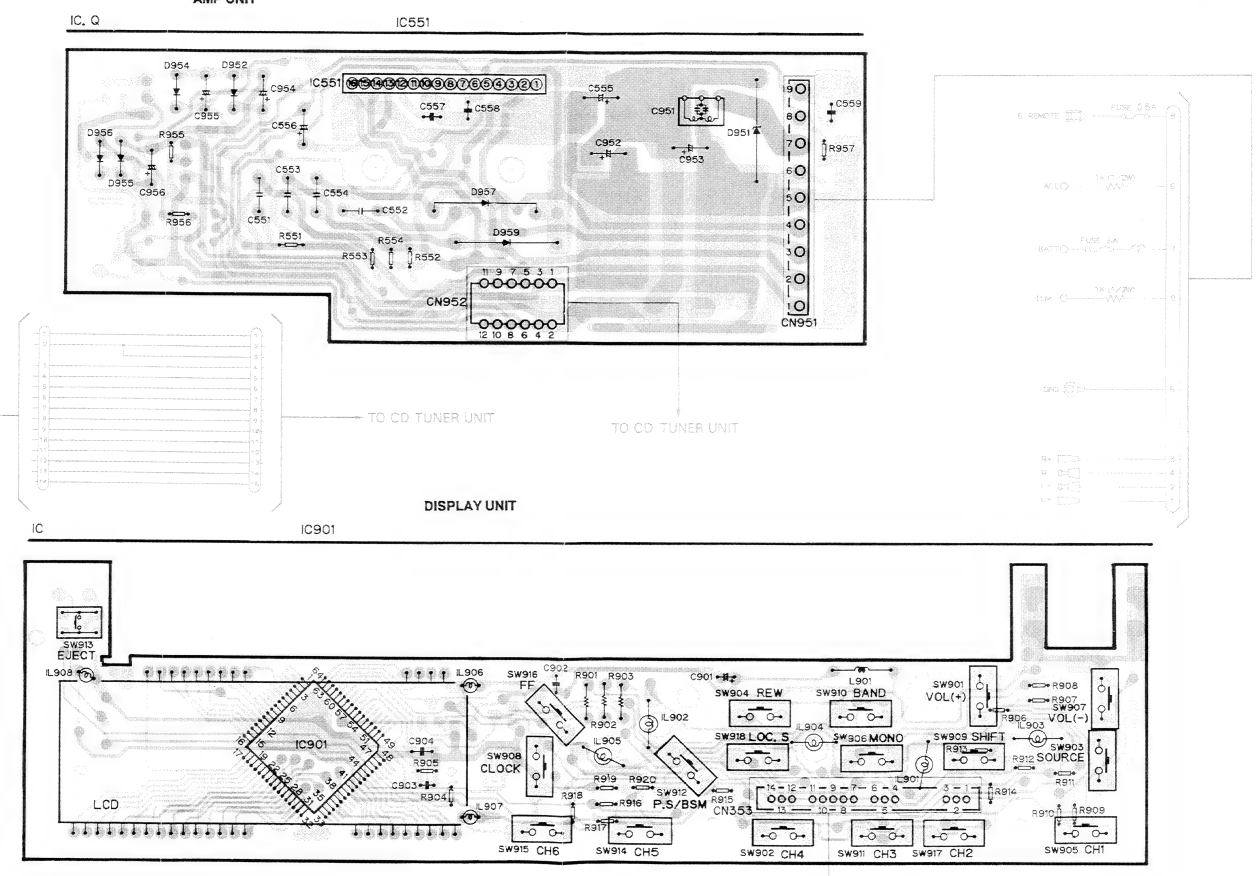
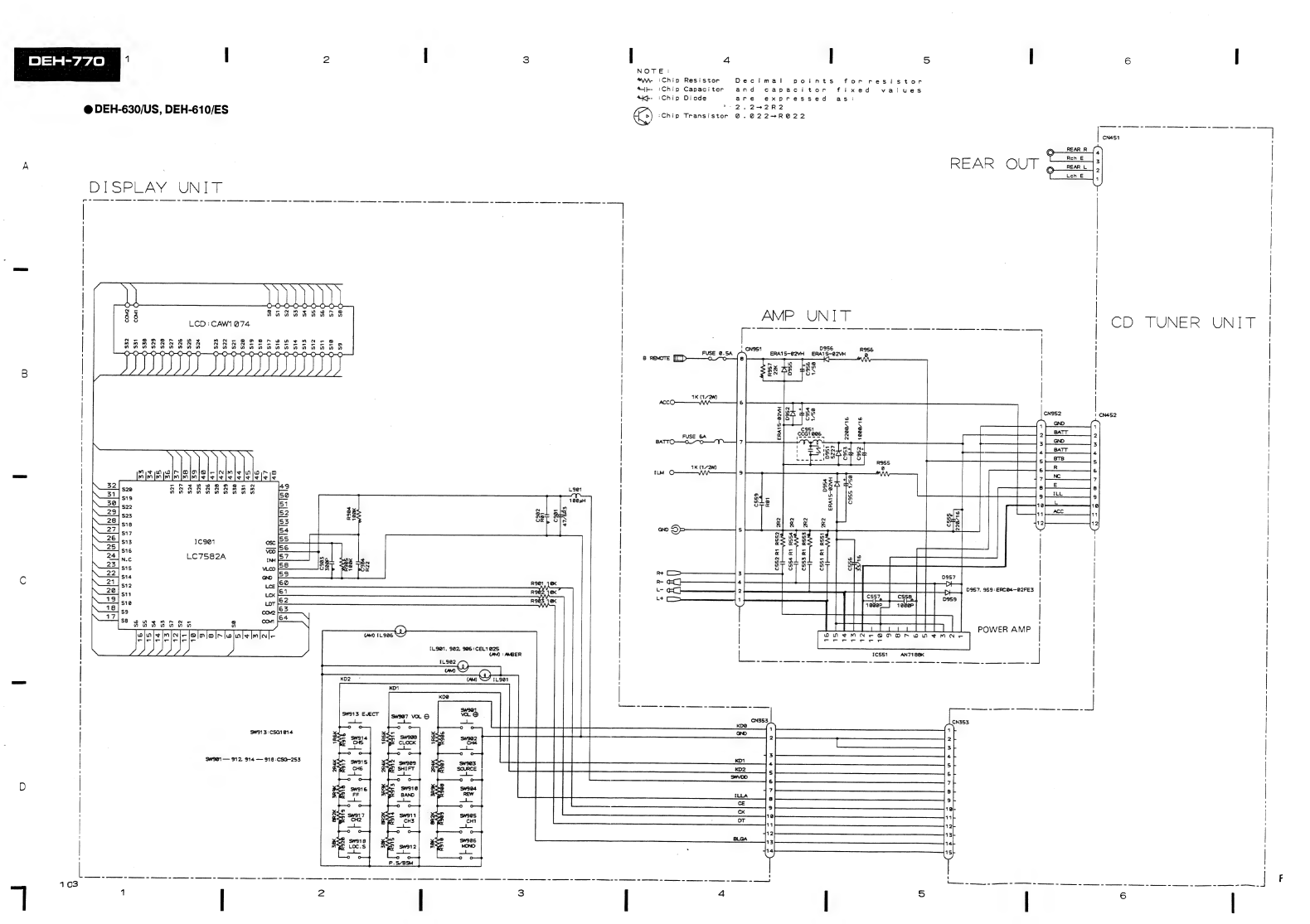


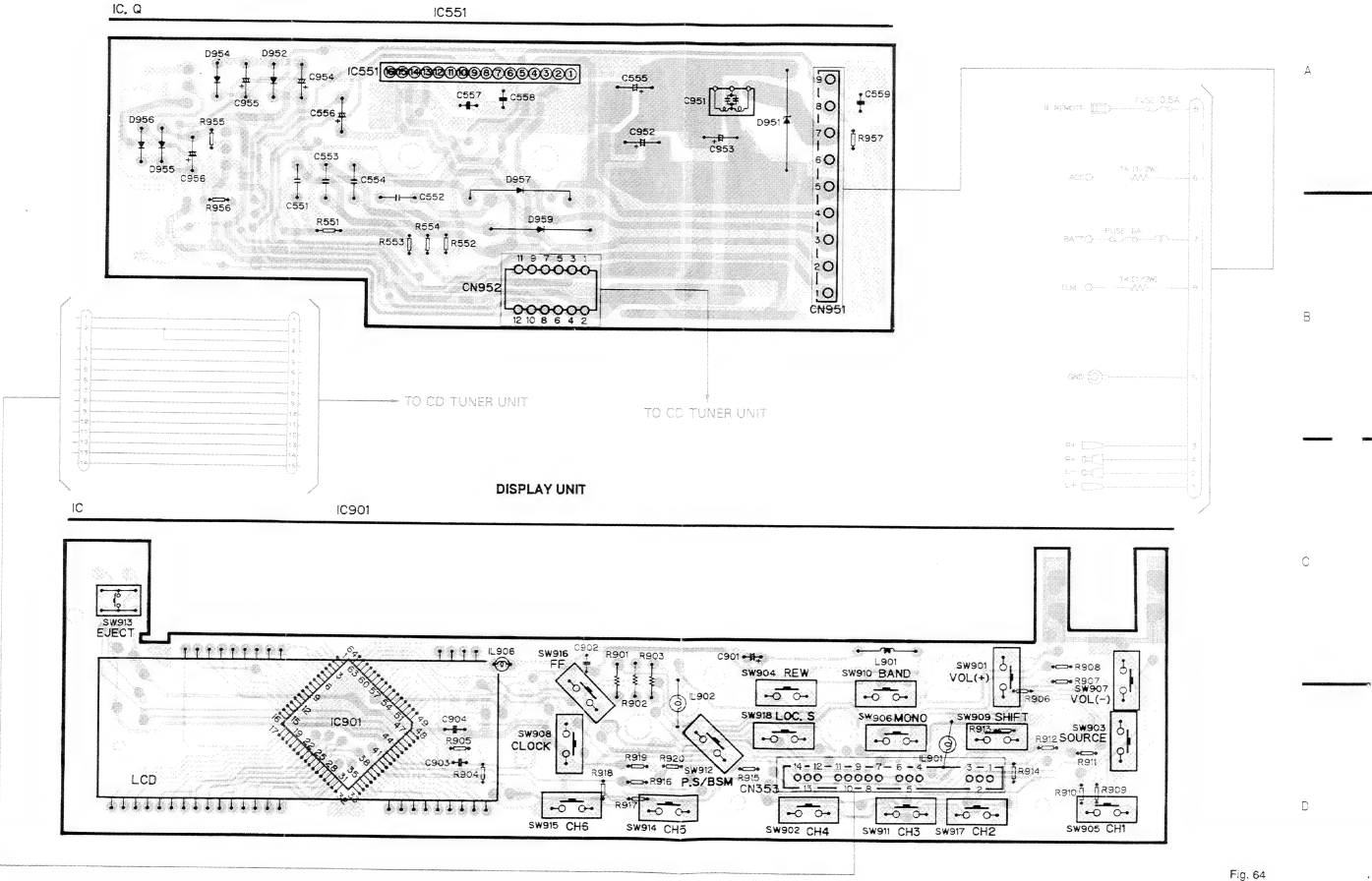
Fig. 62

Fig. 61

11



**AMP UNIT** 



ig. 63

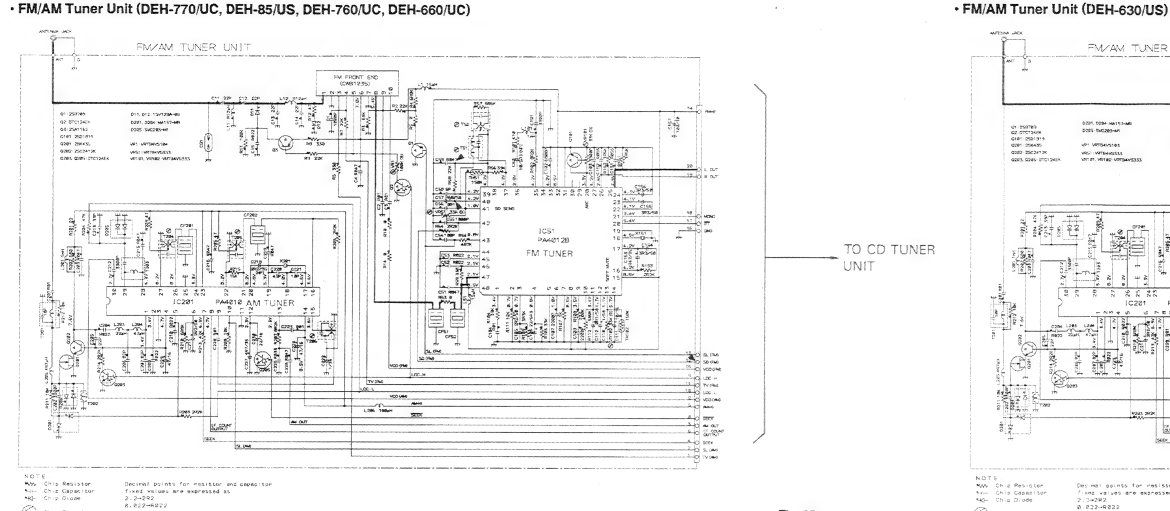
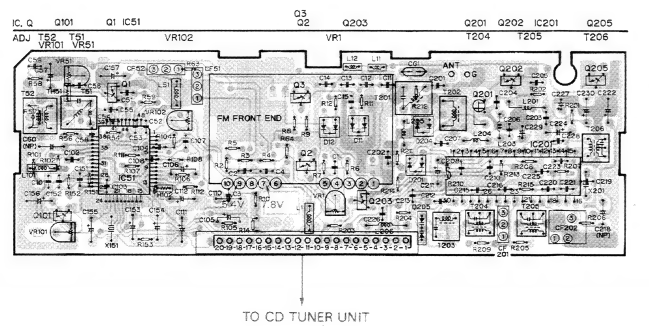
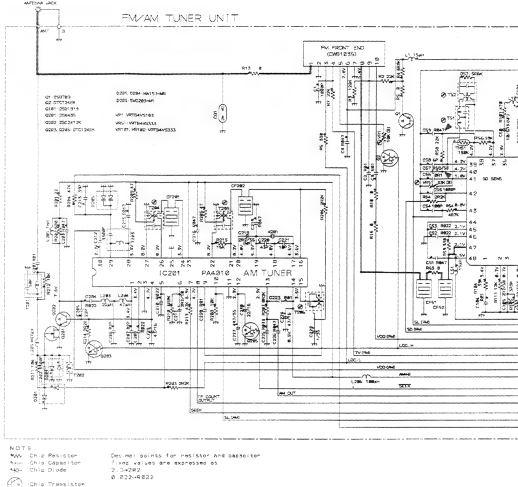


Fig. 65





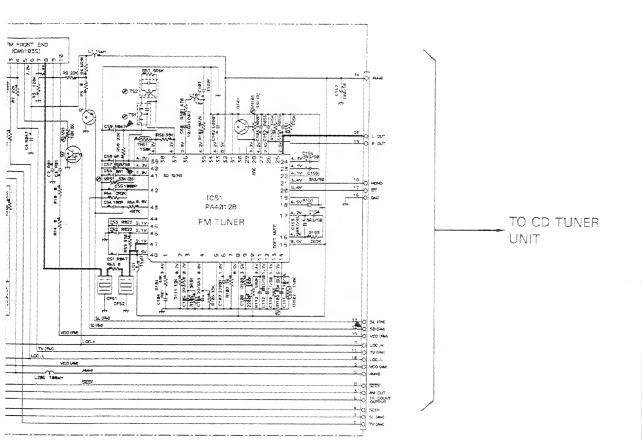
NOTE: MA Chip Pesistor Nominal Chip Capacitor NGM Chip Diode

VR102 R3 R4 02 - 1000 2019-18-17-16-15-14-13-12-11-10-9-8-7-6-5-4 TO CD TUNER UNIT

Fig. 66

Chip Transisson

### • FM/AM Tuner Unit (DEH-710/ES, DEH-610/ES)



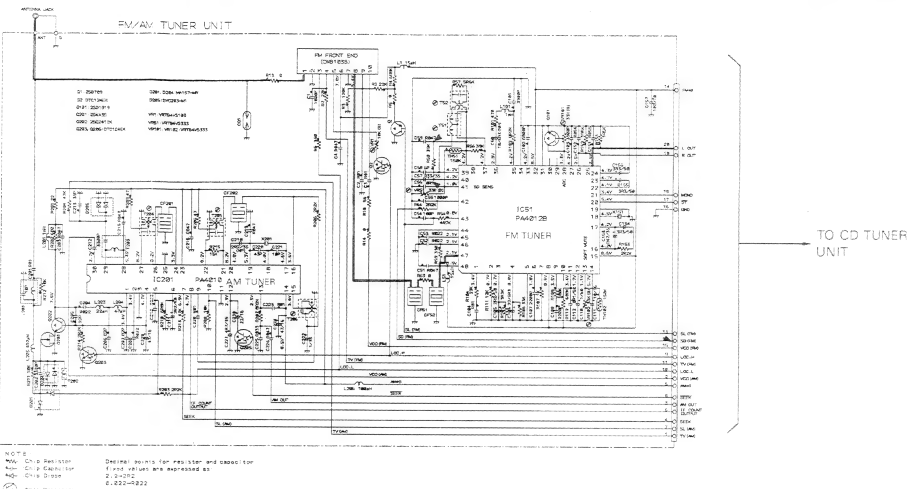


Fig. 67

Q101 Q1 IC51 Q201 Q202 IC201 0203 Q205 VR102 TO CD TUNER UNIT

Q203 Q201 Q202 IC201 T206 TO CD TUNER UNIT

Fig. 68

Fig. 70

Fig. 69

110

Colo Transistor

### • FM/AM Tuner Unit (DEH-770SDK/WG, DEH-760SDK/WG)

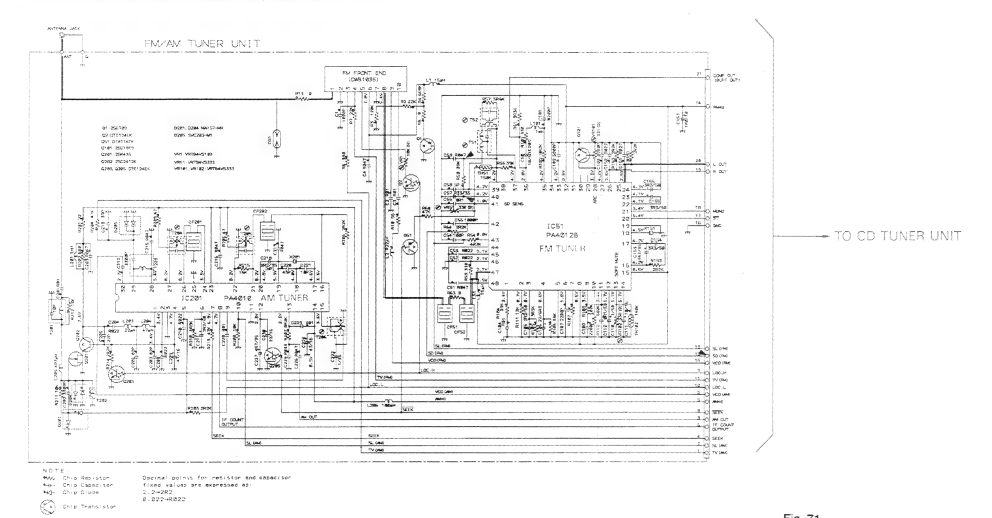
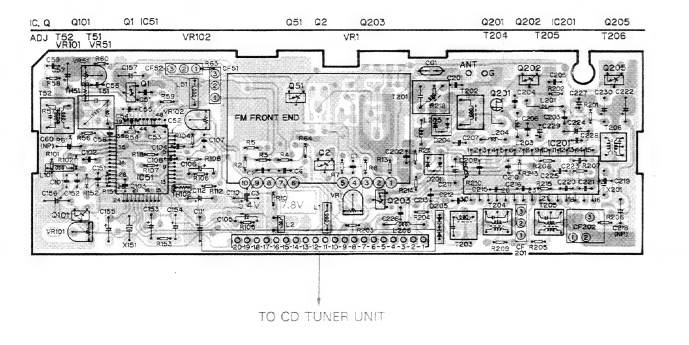
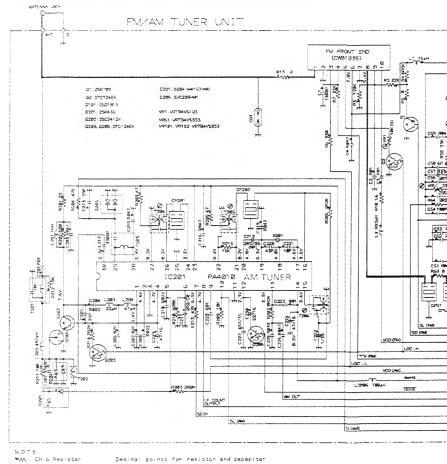


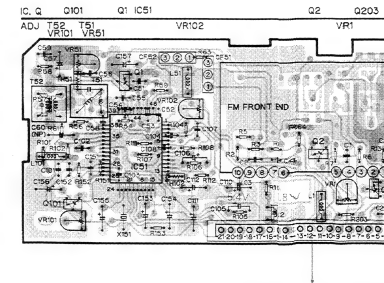
Fig. 71



• FM/AM Tuner Unit (DEH-770/EW, DEH-760/EW)



2:2-2R2 0:022-R022 Chic Yransistor



TO CO TUNER UNIT

Fig. 72

-

### '60/EW)

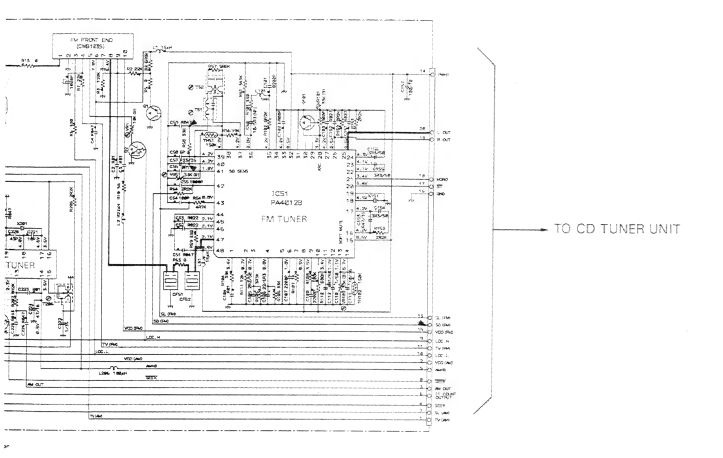


Fig. 73

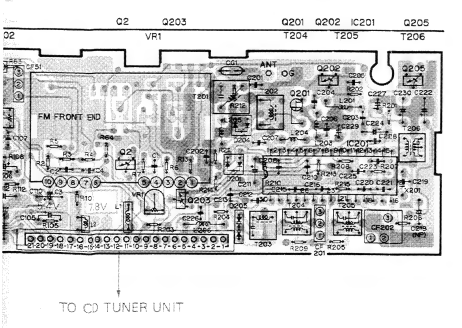


Fig. 74

## 19. CD MECHANISM UNIT EXPLODED VIEW

#### NOTE

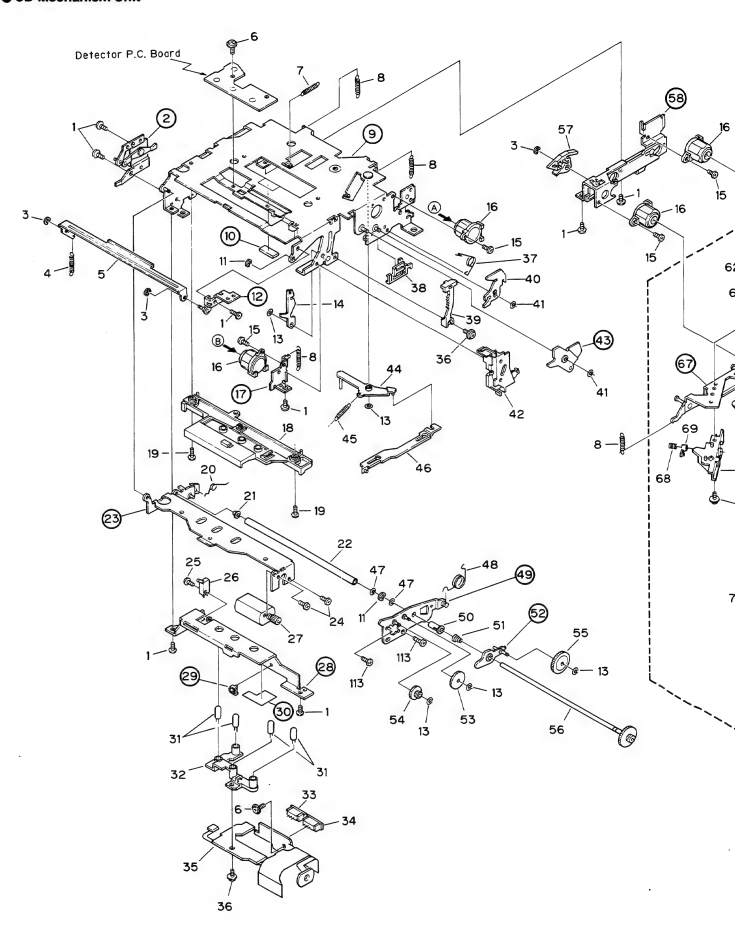
8

- The parts marked with "@" may need long time to supply and their supply is subject to refuse as the case may be.
- Because the parts with encircled number shown on the dismantling drawing are not spare parts, we are unable to supply them in principle.
  - Parts List

Mark	No.	Description	Part No.	Mark No		Description	Part No.
	1	Screw	BMZ26P030FMC			Screw	CBA1075
	2	Bracket Unit	CXA3459	3	17	Spring	CBH1336
	3	Washer	YE15FUC	3	8 8	Holder	CNV1633
					3 9	Gear	CNV2302
		Arm	CNC2858			Arm	CNV2451
	6	Screw	CBA1076	4	11	Washer	CBF1022
	7	Spring	CBH1136	4	12	Cover	CNV2452
	8	Spring	CBH1182	4	43	Arm Unit	CXA3393
		Chassis Unit				Arm	CNV2506
		Cushion		4	4 5	Spring	CBH1343
	1 1	Washer	YE20FUC	4	46	Lever	CNV2505
	12	Bracket Unit	CXA2986	4	47	Washer	HBF-126
	13	Washer	CBF-166	4	48	Spring	CBH1133
	14	Cam	CNV2535	4	49	Bracket Unit	CXA2982
	15	Screw	CBA1118	Ę	5 0	Bearing	CNV2224
	16	Damper Unit	CXA3339	Ę	5 1	Spring	CBH1181
	17	Bracket	CNC1926	5	5 2	Arm Unit	CXA2994
	18	Guide	CNV2221	5	53	Gear	CNV1628
	19	Screw	CBA1131			Gear	CNV1627
	20	Spring	CBH1299	Ę	5 5	Gear	CNV1529
	2 1	Bearing	CNV1884	Ş	56	Gear Unit	CXA2990
	22	Roller	CNV2225	Ş	57	Arm	CNV2510
	23	Arm Unit	CXA2983	5	58	Bracket Unit	CXA2984
	24	Screw	HBA-175	•	59	Carriage Mechanism	CXA3474
	25	Screw	CBA1070			Unit	
	26	Switch	CSN1020				CNV1782
	27	Motor Unit	CXA2129	5	5 1	Screw	HBA-163
*	28	Bracket	CNC2859		62	Holder	CNC1738
	29	Holder	CNV2511	6	63	Screw	PMS20P030FMC
	3 0	Insulator	CNM2560	•	64	Holder	CNC1739
	3 1	LED	SLH-34VC3F	<b>E</b>	6 5	Arm Unit	CXA3441
	3 2	Holder	CNV2226	(	66	Chassis Unit	CXA2991
	33	Connector	CKS-719	€	67	Bracket Unit	CXA2992
	3 4	Connector	CKS-721	(	68	Spring	CBH1104
	35	P. C. Board	CNP2178	(	6 9	Spacer	CNV1844

### ● CD Mechanism Unit

rk No.	Description	Part No.	Mark	No.	Description	Part No.	
70	Holder	C N V 2 4 8 5		95	Screw Unit	CXA2375	
71	Holder Unit	CXA2993		96	Holder	CNV1781	
72	Holder	CNV2229		97	Short Pin	CBL1010	
73	Switch	CSN1018		98	Spring	CBH1292	
74	Screw	CBA1070		99	Spring.	CBH1297	
75	Motor Unit	CXM1054		100	Spring	CBH1296	
76	P. C. Board	CNP2383		101	Spring	CBH1294	•
77	Cushion	CNV1863		102	Arm Unit	CXA3470	
78	Shaft	CLA1197		103	Spacer	CNM1787	
79	Shaft	CLA1196		104	Ball	CNR1079	
80	Holder	CNV1512		105	Clamper	CNV2411	
8 1	Screw	CBA1062		106	Arm Unit	CXA3471	
82	Spring	CBH1105		107	Spring	CBH1295	
83	Holder	CNC1736		108	Arm	CNV2228	
84	Screw	CLA1319		109	Arm Unit	CXA3472	
85	PU Unit	CGY1015		110	Spring	CBH1293	
86	Holder Unit	CXA1860		111	Guide	C N V 2 2 2 3	
87	Spring	CBH1106		112	Screw	CBA1084	
88	Rack	CNV1513		113	Screw	BMZ 2 0 P 0 3 0 FMC	
89	Connector	CDE2849					
90	P. C. Board	CNP2384					
	Motor Unit	CXA3347					
	Bracket	CNC3288					
	Screw	CBA-098					
9 4	Belt	CNT1020					



D

Detector P.C. Board

Fig. 75

В

С

D

## ● Parts List (DEH-770/UC)

	А	Mark No. Description	Part No.	Mark No. Description	Part No.
<b>6</b> 9		① 1 Display Unit	CWX1351	41 Plug	CKS-466
		2 Lamp	CEL-147	42 1C	AN7188K
		3 Bush	CNW-766	43 Holder	CNC2969
		4 Lamp	CEL1025	44 Holder	CNC2970
		5 Plug	CKS1663	45 Amp Unit	CWH1106
		6 Holder	CNV2307	46 Connector	CKS-747
113		7 Lens	CNV2305	47 — 66 · · · · ·	
138		8 LCD	CAW1074	67 Holder	CNC2976
138		9 Case	CNC3389	68 Button	CAC2242
127-9		10 Holder	CNC1484	69 Spring	CBH1314
		11 Plate	CNC3198	70 Screw	PMS20P030FZK
127		12 Screw	BMZ20P050FZK	71 Grille Unit	CXA3748
	B	13 Grille	CNS1849	72 Holder	CNV2614
	ט	14 Holder	CNC3199	73 Screw	BPZ20P040FM0
(65)		15 Lens	CNV2304	74 Lens	CNS2072
(16) (16) (1-127) (16) (1-127)		16 Cushion	CNM2656	75 Socket	CKS1664
		17 Button	CAC2243	76 Detach Unit	CXA3446
9-127		18 Button	CAC2241	77 Shaft	CLA1802
20		19 Button	CAC2350	78 Washer	YE12FUC
123 B 160	-	20 Button	CAC2351	79 Arm	CNV2483
21 -124		21 Stopper	CNC3208	80 Holder	CNV2306
		22 Grille Unit	CXA3944	81 Washer	YE15FUC
122		23 Shaft	CLA1807	82 Spring	CBH1364
		24 Cushion	CNM2978	83 Shaft	CLA1709
129		25 Cushion	C NM 2 6 5 5	84 Holder Unit	CXA3292
29 1-129	С	26 Button	CAC2240	85 Spring	CBH1315
		27 Button	CAC2239	86 Washer	WT 2 2 D 0 5 0 D 0 2 5
D>157		28 Button	CAC2344	87 Holder Unit	CXA3291
146		29 Button	CAC2345	88 Spring	CBH1328
)		30 Button	CAC2346	89 Arm	CNC2972
		31 Button	CAC2347	90 Shaft	CLA1711
156		32 Button	CAC2348	91 Holder Unit	CXA3293
156		33 Button	CAC2349	92 Screw	BMZ20P040FMC
		34 Handle	CNC1631	93 Switch	CSN1012
		35 Panel	CNS1911	94 Screw	BMZ 2 0 P 0 6 0 FM
69/		36 Spring	CBH-865	95 Cord	CDE2626
B and B		37 Screw	BMZ30P140FMC	96-105	
		38 Screw	BMZ30P050FMC	106	
154	D	39 Heat Sink	CNR1153	107 Holder	CNC2880
		40 Holder	CNC2974	108 FM Front End	CWB 1 0 3 5

Fig. 76

						Description	
		insulator	CNM2105			Case	CNB1305
	110	Plug (20P)	CKS1628		140	Insulator	CNM2336
	111	••••			141	Display Assy	CXA3962
	112	• • • • •		•	142	CD Mechanism Unit	CXK2410
	113	Antenna Jack	CKX1010		143	Detach Grille Assy	CXA3980
•	114	FM/AM Tuner Unit	CWE1169			Composite Part	CWW1327
	115	Holder	CNC2968		145		
	116	Plug	CKS-728			Antenna Cable	CDH1104
	117	Holder	CNC3203		147	P. C. Board	CNP2518
	118	Plug	CKS-785		148	Bush	CNV1917
	119	Connector	CK\$2032		149	Screw	CBA1002
	120	Plug	CKS-696		150	Holder	CNC2742
	121	Connector	CK\$1535		151	Plate	CNC3382
	122	Connector	CKS1572		152	Cord Assy	CDE3283
	123	Connector	CKS1565		153	Resistor	RS1/2PS102JL
	124	Screw	HBA-165		154	Cap	CNS1472
		IC	AN 8377 N		155	Cord	CDE3056
		Plate	CNC3204			Cord	CDE3219
	127	Screw	BMZ26P040FMC		157	Cap	CNW-829
	128	Insulator	CNM2494		158	Holder	CNC3351
	129	Screw	PMS26P040FMC		159	P. C. Board	CNP2519
	130	Holder	CNC3082		160	Remote Control Assy	CXA4015
	131	Screw	CMZ26P040FMC		161	Battery Cover	CNS2197
			CNC3331		162	Spacer	CNM2802
	133	Chassis Unit	CXA3289		163	••••	
			CNC3649		164	Cushion	CNM1999
			CNC3332		165	• • • • •	
•			CWX1341				
			CBA1094				
	138	Caution Card	CRP1031				

	DEH-770/UC	DEH-85/US	DEH-760/UC	DEH-710/ES
Mark No. Description	Part No.	Part No.	Part No.	Part No.
22 Grille Unit	CXA3944	CXA3951	CXA3948	CXA3947
114 FM/AM Tuner Unit	CWE1169	CWE 1 1 6 9	CWE1169	CWE 1 1 6 8
136 CD Tuner Unit	CWX1341	CWX 1341	CWX1341	CWX1344
141 Display Assy	CXA3962	CXA3966	CXA3964	CXA3972
143 Detach Grille Assy	CXA3980	CXA3980	CXA3981	CXA3980
144 Composite Part	CWW1327	CWW 1327		CWW1327
155 Cord	CDE3056	CDE3054	CDE3056	CDE3054
156 Cord	CDE3219	CDE3055	CDE3219	CDE3055
159 P. C. Board	CNP2519	CNP 2519	CNP2618	CNP2519
160 Remote Control Assy	CXA4015	CXA4017	• • • • •	CXA4016
161 Battery Cover	CNS2197	CNS 2 197		CNS2197

### ● Parts List (DEH-770SDK/WG)

lark No.	Description	Part No.	Mark No.	Description	Part No.
<ul><li>1</li></ul>	Display Unit	CWX 1352	41	Plug	CKS-486
	Lamp	CEL-147		10	AN7188K
3	Bush	CNW-766		Holder	CNC2969
	Lamp	CEL1013		Holder	CNC2970
	Plug	CKS1663		Amp Unit	CWH1106
6	Holder	CNV2307	46	Connector	CKS-747
7	Lens	CNV2305	47 - 66		
8	LCD	CAW1074	67	Holder	CNC2976
9	Case	CNC3389	68	Button	CAC2242
10	Holder	CNC1484	69	Spring	CBH1314
11	Plate	CNC3198	70	Screw	PMS20P030FZK
12	Screw	BMZ20P050FZK	71	Grille Unit	CXA3748
13	Grille	CNS1849	72	Holder	CNV2614
14	Holder	CNC3199	73	Screw	BPZ20P040FMC
15	Lens	CNV2304	74	Lens	CNS2072
	Cushion	CNM2656	75	Socket	CKS1664
17	Button	CAC2243	76	Detach Unit	CXA3446
18	Button	CAC2241	77	Shaft	CLA1802
19	Button	CAC2350	78	Washer	YE12FUC
2 0	Button	CAC2351	79	Arm	CNV2483
2 1	Stopper	CNC3208	80	Holder	CNV2306
2 2	Grille Unit	CXA3946	81	Washer	YE 15 FUC
23	Shaft	CLA1807	82	Spring	CBH1364
24	Cushion	CNM2978	83	Shaft	CLA1709
2 5	Cushion	CNM2655	84	Holder Unit	CXA3292
	Button	CAC2240		Spring	CBH1315
	Button	CAC2239		Washer	WT22D050D025
	Button	CAC2344	87	Holder Unit	CXA3291
	Button	CAC2345		Spring	CBH1328
3 0	Button	CAC2346	89	Arm	CNC2972
	Button	CAC2347		Shaft	CLA1711
	Button	CAC2348		Holder Unit	CXA3293
	Button	CAC2349		Screw	BMZ20P040FMC
	Handle	CNC1631		Switch	CSN1012
3 5	Panel	CNS1911	94	Screw	BMZ20P060FMC
	Spring	CBH-865		Cord	CDE2626
	Screw	BMZ30P140FMC	96 - 105		
	Screw	BMZ30P050FMC		Case	CNB1279
	Heat Sink	CNR1153		Holder	CNC2880
40	Holder	CNC2974	108	FM Front End	CWB1035

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	109	Insulator	CNM2105				CNB1305
	110	Plug (21P) Insulator	CKS1735			Insulator	
	111	Insulator	CNM2391		141	Display Assy	CXA3970
	112	Case Antenna Jack	CNB1280	•	142	CD Mechanism Unit	CXK2410
	113	Antenna Jack	CKX1010		143	Detach Grille Assy	CXA3980
•	114	FM/AM Tuner Unit	CWE1187		144	Composite Part	CWW1327
	115	Holder	CNC2968		145	••••	
	116	Plug	CKS-728		146	Antenna Cable	CDH1104
	117	Holder	CNC3203		147	P. C. Board	CNP2518
	118	Plug	CKS-785		148	Bush	CNV1917
	119	Connector	CK\$2032		149	Screw	CBA1002
		Plug	CKS-696		150	Holder	CNC2742
		Connector			151	Plate	CNC3382
	122	Connector	CKS1572		152	Cord Assy	CDE3285
	123	Connector	CKS1565			Resistor	RS1/2PS102JL
	124	Screw	HBA-165		154	Сар	CNS1472
	125	10	AN8377N		155	Cord	CDE3054
		Plate				Cord	CDE3055
		Screw			157	Cap	CNW-829
	128	Insulator	CNM2494		158	Holder	CNC3351
	129	Screw	PMS26P040FMC		159	P. C. Board	CNP2519
	130	Holder	CNC3082		160	Remote Control Assy	
		Screw			161		CNS2197
		Holder			162	Spacer	CNM2802
	133	Chassis Unit	CXA4019		163	••••	
	134	Plate	CNC3649		164	Cushion	CNM1999
			CNC3332			Insulator	CNM2996
		CD Tuner Unit	CWX1343				
			CBA1094				
	138	Caution Card	CRP1031				

	a .	DEH-770SDK/WG	DEH-770/EW	DEH-760SDK/WG	DEH-760/EW
Mark No. De	escription	Part No.	Part No.	Part No.	Part No.
22 Gr	ille Unit	CXA3946	CXA3945	CXA3950	CXA3949
106 Ca	IS 8	CNB1279		CNB1279	
110 Pi	ug	CKS1735 (21P)	CKS1628 (20P)	CKS1735 (21P)	CK\$1628 (20P
111 In	sulator	CNM2391		CNM2391	0.01020(201
112 Ca	se	CNB1280	••••	CNB1280	
● 114 FM	I/AM Tuner Unit	CWE 1 1 8 7	CWE1167	CWE1187	CWE1167
119 Co	nnector	CK\$2032	CKS2032	• • • • •	
130 Ho	lder	CNC3082	CNC3082	CNC3081	CNC3081
133 Ch	assis Unit	CXA4019	CXA3289	CXA4020	CXA3289
● 136 CD	Tuner Unit	CWX 13 43	CWX1342	CWX1349	CWX 13 48
141 Di	splay Assy	CXA3970	CXA3968	CXA3979	CXA3977
143 De	tach Grille Assy	CXA3980	CXA3980	CXA3981	CXA3981
144 Co	mposite Part	CWW1327	CWW1327	••••	
152 Co	rd Assy	CDE3285	CDE3284	CDE3285	CDE3284
155 Co	rd	CDE3054	CDE3054	CDE3056	CDE3056
156 Co	rd	CDE3055	CDE3055	••••	
157 Ca	p	CNW-829 (× 4)	CNW-829 (× 4)	CNW-829 (× 2)	CNW-829 (× 2)
159 P.	C. Board	CNP2519	CNP2519	CNP2618	CNP2618
160 Re	mote Control Assy	CXA4016	CXA4016		
161 Ba	ttery Cover	CNS2197	CNS2197	••••	••••
165 In	sulator	CNM2996	• • • •	CNM2996	• • • • •

### ● Parts List (DEH-660/UC)

		Part No.				
					Lamp	CEL1025
10	Holder	CNC1484		100	Holder	CNV2307
11 - 33				101	Lens	CNV2305
34	Handle	CNC1631		102	LCD	CAW1074
3 5	Panel	CNS1911		103	Case	CNC3390
36	Spring	CBH-865		104	P. C. Board	CNP2255
37	Screw	BMZ30P140FMC	•	105	Display Unit	CWX1353
38	Screw	BMZ30P050FMC		106	• • • • •	
39	Heat Sink	CNR1153		107	Holder	CNC2880
40	Holder	CNC2974		108	FM Front End	CWB 1 0 3 5
41	Plug	CKS-466		109	Insulator	CNM2105
42	10	AN7188K		110	Plug (20P)	CKS1628
43	Holder	CNC2969		111		
44	Holder	CNC2970		112	• • • • •	
45	Amp Unit	CWH1106		113	Antenna Jack	CKX1010
46	Connector	CKS-747	•	114	FM/AM Tuner Unit	CWE 1 1 6 9
47	Shaft	CLA1807		115	Holder	CNC2968
48	Button	CAC2243		116	Plug	CKS-728
49	Button	CAC2241		117	Holder	CNC3203
50	Button	CAC2350		118	Plug	CKS-785
51	Button	CAC2351		119	Connector	CKS2032
52	Stopper	CNC3208		120		
53	Button	CAC2877		121	Connector	CKS1535
54	Grille Unit	CXA3952		122	Connector	CKS1572
55	Cushion	CNM2656		123	Connector	CK S 1 5 6 5
56	lens	CNV2304		124	Screw	HBA-165
57	Cushion	CNM2978		125	10	AN8377N
58	Cushion	CNM2655		126	Plate	CNC3204
59	Button	CAC2240		127	Screw	BM Z 2 6 P 0 4 0 FNC
60	Button	CAC2239		128	Insulator	CNM2494
61	Button	CAC2344		129	Screw	PMS26P040FMC
6 2	Button	CAC2345		130	Holder	CNC3082
63	Button	CAC2346		131	Screw	CMZ26P040FNC
64	Button	CAC2347		132	Holder	CNC3331
6.5	Button	CAC2348		133	Chassis Unit	CXA3289
66	Button	CAC2349		134	••••	
67 - 95	••••			135	Holder	CNC3332
96	Screw	BLZ20P050FMC	•	136	CD Tuner Unit	CWX1345
9.7	Bush	CNW-766		137	Screw	CBA1094
98	Lamp	CEL-147		138	Caution Card	CRP1031

Mark No. Description	Part No.	Mark No. Description	Part No.
139 Case 140 Insulator 141  142 CD Mechanism Unit 143-145	CNB1305 CNM2336 CXK2410	151 Plate 152 Cord Assy 153 Resistor 154 Cap 155 Cord	CNC3382 CDE3283 RS1/2PS102JL CNS1472 CDE3056
146 Antenna Cable 147 ····· 148 Bush 149 Screw 150 Holder	CDH1104 CNV1917 CBA1002 CNC2742	156 Cord 157 Cap 158 — 162 ····· 163 Spacer 164 Cushion 165 ····	CDE3219 CNW-829 CNM2802 CNM1999

		DEH-860/UC	DEH-630/US	DEH-610/ES
Mark N	o. Description	Part No.	Part No.	Part No.
<ul><li>•</li><li>10</li></ul>	54 Grille Unit 97 Bush 98 Lamp 95 Display Unit 4 FM/AM Tuner Unit	CXA3952 CNW-766 (× 5) CEL-147 CWX1353 CWE1169	CXA3953 CNW-766 (× 2)  CWX1354 CWE1186	CXA3954 CNW-766 (× 2)  CWX1354 CWE1168
13 ① 13	9 Connector 0 Holder 6 CD Tuner Unit 6 Cord 7 Cap	CKS2032 CNC3082 CWX1345 CDE3219 CNW-829(×4)	CNC3081 CWX1346  CNW-829 (× 2)	CNC3081 CWX1347  CNW-829 (× 2)

# 21. PACKING METHOD

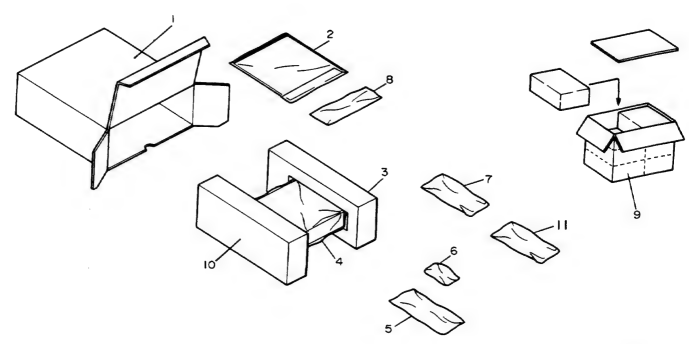


Fig. 77

\* 2-1 Owner's Manual

Part No.	Model	Language
CRD1445	DEH-770SDK/WG DEH-760SDK/WG	German, French
CRD1446	DEH-770/EW DEH-760/EW	English, French, German, Spanish, Portuguese
CRD1447	DEH-770/EW DEH-760/EW	Swedish, Norwegian, Dutch, Finnish, Italian
CRD1444	DEH-770/UC DEH-760/UC DEH-660/UC	English, French
CRB1211	DEH-85/US	English
CRD1448	DEH-710/ES DEH-610/ES	English, French, Spanish, Arabic
CRD1449	DEH-630/US	English, Spanish

### • Parts List

		• .	DEH-770SDK/WG	DEH-770/EW	DEH-760SDK/WG	DEH-760/EW
Mar	rk No.	Description	Part No.	Part No.	Part No.	Part No.
	1	Carton	CHG1943	CHG1941	CHG1944	CHG1942
*	2-1	Owner's Manual	CRD1445	CRD1446	CRD1445	CRD1446
			• • • • •	CRD1447		CRD1447
	2 – 2	Caution Card				01101141
	2 – 3	Caution Card		• • • • •		• • • • •
	2 – 4	Card				
	2 ~ 5	Passport				
	2-6	Seal				
	2-7	Battery				• • • • •
	2 – 8	Fastener (Rough)	CNM1716	CNM1716	••••	
	2-9	Fastener (Soft)	CNM1717	CNM1717		
	3	Styrofoam (R)	CHP1332	CHP1332	CHP1332	CHP1332
	4	Cover	CEG1092	CEG1092	CEG1092	C1G1092
*	5	Accessory Assy	CEA1381	CEA1381	CEA1381	CEA1381
	6	Cord Assy	CDE3285	CDE3284	CDE3285	CDE3284
	7	Panel	CNS1911	CNS1911	CNS1911	CNS1911
	8	Case	CNS2034 V	CNS2034	CNS2034	CNS2034
		For Detach Grille				
	9	Contain Box	• • • • •			
	10	Styrofoam(L)	CHP1331	CHP1331	CHP1331	CHP1331
	11	Remote Control Assy	CXA4016	CXA4016		
	11-1	Battery Cover	CNS2197	CNS2197		

		1	T	T	
Mark No.	Description	Part No.	Mark No.	Description	Part No.
5-1	Screw Assy	CEA1503	5-2	Strap	CNF-111
5-1-1	$Screw(\times 1)$	BMZ40P080FMC	5-3	Bush	CNV1917
5-1-2	$Screw(\times 4)$	BMZ50P080FMC	5-4	Spring(×1)	CBH-865
5-1-3	$Screw(\times 1)$	CBA-102	5-5	Handle $(\times 2)$	CNC1631
5-1-4	Screw(×1)	CBA1002		,	
5-1-5	Nut $(\times 2)$	NF50FMC			

### Parts List

		DEH-770/UC	DEH-85/US	DEH-760/UC	DEH-710/ES	DEH-660/UC	DEH-630/US	DEH-610/ES
Mark No.	Description	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
1	Carton	CHG1945	CHG1948	CHG1945	CHG1950	CHG1947	CHG1949	CHG1951
<b>*</b> 2-1	Owner's Manual	CRD1444	CRB1211	CRD1444	CRD1448	CRD1444	CRD1449	CRD1448
2-2	Caution Card							
2-3	Card				••••			
2-4	Seal	,						
2-5	Battery							
2-6	Fastener (Rough)	CNM1716	CNM1716	• • • • •	CNM1716		• • • • •	• • • • •
2-7	Fastener (Soft)	CNM1717	CNM1717		CNM1717			
3	Styrofoam(R)	CHP1332	CHP1332	CHP1332	CHP1332	CHP1332	CHP1332	CHP1332
4	Cover	CEG1092	CEG1092	CEG1092	CEG1092	CEG1092	CEG1092	CEG1092
* 5	Accessory Assy	CEA1381	CEA1381	CEA1381	CEA1381	CEA1381	CEA1381	CEA1381
6	Cord Assy	CDE3283	CDE3283	CDE3283	CDE3283	CDE3283	CDE3283	CDE3283
7	Panel	CNS1911	CNS1911	CNS1911	CNS1911	CNS1911	CNS1911	CNS1911
8	Case	CNS2034	CNS2034	CNS2034	CNS2034	• • • •		• • • • •
	For Detach Grille							
9	Contain Box	CHL1945	CHL1948	CHL 1946		CHL1947	CHL1949	
10	Styrofoam(L)	CHP1331	CHP1331	CHP1331	CHP1331	CHP1331	CHP1331	CHP1331
11	Remote Control Assy	CXA4015	CXA4017		CXA4016			• • • • •
11-1	Battery Cover	CNS2197	CNS2197		CNS2197			
								1

## 22. ELECTRICAL PARTS LIST

### NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
  The part numbers shown below indicate chip components.

Chip Resistor

RS1/8S □□□J, RS1/10S □□□J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

Unit Number: Unit Name : Amp Unit					
MISCELLANEOUS		Unit Number : Unit Name : Carriage P.C.	Board		
Mark ====== Circuit Symbol & No. ==== Part Name	Part No.	Mark ======= Circuit Symb			art No.
1C 551 D 951 D 952 954 955 956 D 957 959	AN7 188 K 5727 ERA 15 - 02 V H ERC 04 - 02 FE 3	M 831 M 832 S 821	Motor Unit (Spin Motor Unit (Carr Switch (Home)	dle) C iage) C	XM1054 XA3347 SN1018
RESISTORS		Unit Number : Unit Name : Mechanism P.C	· Doord		
Mark ======= Circuit Symbol & No. ==== Part Name	Part No.	Mark ======= Circuit Symb		art Name P	art No.
R 551 552 553 554 R 955 956 R 957	RS1/10S2R2J RS1/10S0R0J RS1/10S223J	D 834 835 836 837 M 833 S 832		S ing) C	
Mark ======= Circuit Symbol & No. ==== Part Name	Part No.	Unit Number:			
C 551 552 553 554 C 555 C 556 C 557 558 C 559	CQEA104J63 CEHAQ221M16 CEA330M16LS CCSQCH102J50 CKSQYB103K50	Unit Name : Detector P.C.  Mark ======= Circuit Symb  0 831 832 833 834	ol & No. ==== Pg		ort No.
C 952	CCG 10 0 6 CEHAQ 1 0 2 M 1 6 CEHAQ 2 2 2 M 1 6	Unit Number : Unit Name : Miscellaneous	Parts List		
Unit Number: CWW1327 Unit Name: Composite Part	CEA010M50LL	Mark Circuit Symbol & No.	DEH-770/UC DEH-85/US DEH-710/ES DEH-770SDK/WG DEH-770/EW	DEH-760/UC DEH-760SDK/WG DEH-760/EW	DEH-660/UC DEH-630/US DEH-610/ES
(DEH-770/UC, DEH-85/US, DEH-710/ES, DEH-770SD  Mark ======= Circuit Symbol & No. ==== Part Name	Part No.	SW: Switch (EJECT) SW2 Switch (DSENS) R921	CSN1012	CSG-253 CSW1012	••••
10 1	RS-20 CSG-253	P <b>U</b> Unit	RD1/4PS102JL CGY1015	CGY1015	CGY1015
Unit Number : CWW1317 Unit Name : Composite Unit (CR352)  Mark ======== Circuit Symbol & No. ==== Part Name  VR 1 2 3 4 5 6 Semi-fixed 47kΩ (B) VR 7 8 Semi-fixed 10kΩ (B) R 1 2	CCP1104 CCP1100 RS1/10S752J	Unit Number: Unit Name : Display Unit (C MISCELLANEOUS  Mark ======= Circuit Symbo	i & No. ==== Pa	rt Name Pa	rt No.
R 3 4 R 5 6 R 7 8	RS1/10S393J RS1/10S563J RS1/10S184J	D 904	Chip Diade Chip Diade Ferri-Inductor 905 St	MA CT	153-MC 151A-MA F-157 G-253

	9 910 5 916 917 91	Switch	CSG-253	Mark ====	=====	Circuit Sy	mbo! & No. ==== Part Name	Part No.
11 901 902 906	Lamp 14		CSG-253 CEL1025					
IL 903 904 905 90			CEL-147	C				CEA470M6R3LS
	LCD		CAW1074	C				CKSQYB103K5
			•	C				CCSQCH301J50
ISTORS				C	304			CKSYB224K25
k ======= Circuit Sy	mbol & No. ===	= Part Name	Part No.	Unit Num	ber :			
R 901 902 903			RD1/4PS103JL	Unit Nam	e :	FM/AM Tuner	Unit (DEH-770/UC, DEH-85/US, DE	H-760/UC. DEH-66
R 904 905			RS1/10S104J					
R 905 911 916			RS1/10S162J	MISCELLAN	EOUS		-	
R 907 912 917			RS1/10S242J	Maak		01	-1.1.0.11	
R 908 913 918			RS1/10S392J				mbol & No.   ==≈= Part Name 	
R 909 914 919			R\$1/10\$822J	10				PA4012B
R 910 915 920			R\$1/108303J	1 C :	_			PA4010
				_	2		Chip Transistor	258709
ACITORS				=	3		Chip Transistor Chip Transistor	DTC124EK 28A1162
======= Circuit Sy			Part No.	-				_
				Q Q	101 201			2SD1819 2SK435
C 901			CEA470M6R3LS	a				2SC2412K
C 902 C 903			CKSQYB103K50		203	205	Chip Transistor	DTC124EK
C 904			CCSQCH301J50 CKSYB224K25		11		Chip Diode	1SV128A-BB
	u	A /f.e.)	**************************************	D :	201	204	Chip Diode	MA157-MR
lay Unit (DEH-660/UC, DEI	n-03U/US, UtH-81	0/62)			205		J (F. 01000	SVC203-M1
	DEH-770/UC			l	1	51	Inductor	CTF1148
	DEH-85/US			L	11	12	Inductor	CTF1065
	DEH-760/UC		DEH-630/US	ı	101		Inductor	CTF1170
splay Unit	DEH-710/ES	DEH-660/UC	DEH-610/ES	ι :	201		Farri_Induses	CTEAGAC
A	MA 152 MG			L			Ferri-Inductor Ferri-Inductor	CTF 102 6 . Lau220 k
01.902.903 04	MA153-MC	****			204		Ferri-Inductor	
V9 1 3	MA151-WA	0001014			205		Ferri-Inductor	LAU470K Lau4r7K
.903. 904. 905. 907, 908	CEL-147	CSG1014 CEL-147	CSG1014		206		Ferri-Inductor	CTF-157
				Ţ	51		Coil	CT5100 °
t Number :					52		Coil	CTE1021 CTE1022
t Name : Display Unit	(DEH-770SDr/WG	DFH-770/FW 0	FH-760SDY/WG	, T 2			Coil	CTB1020
	DEH-760/EW)		C. IVVVVIII HU.		202		Coil	CT81004
CELLANEOUS				T 2	203		Coil	CTB1040
c ====== Circuit Sym			Part No.	T a			Coił	CTE1037
				T 2			Coil	CTE1038
IC 901			LC7582A	T 2			Coil	CTE1039
D 901 902 903	Chip Diode		MA 1 53 - MC		1		Surge Protector	DSP-201M
D 904	Chip Diode		MA 151A - MA	TH	51	1 0 2	Thermister	DTN-T204D154
L 901 SW 901 902 903 904	Ferri-Inducto		CTF-157	CF	5.1	52	Ceramic filter	CTF-182
501 502 303 304	303 306 3	Switch	CSG-253	CF 2		71	Ceramic Filter	CTF1041
	911 912	Switch	CSG-253	CF :			Filter	CTF1085
SW 907 908 909 910		Switch	CSG-253		151		Ceramic Resonator	CSS1055
SW 907 908 909 910 SW 914 915 916 917		14V 40mA	CEL 1013		201		Crystal Resonator	CSS1014
SW 907 908 909 910 SW 914 915 916 917 IL 901 902 906								
SW 914 915 916 917	lamp		CEL-147		1		Semi-fixed 108k $\Omega$ (B)	VRTB4VS104
SW 914 915 916 917 IL 901 902 906	lamp	14V 40mA	CEL-147 CAW1074	VR			C: (: / 001 O /0)	
SW 914 915 916 917 IL 901 902 906	lamp 908 Lamp					101 102	Semi-fixed 33kΩ (B) FM Front End	VRTB4VS333 CWB1035
SW 914 915 916 917 IL 901 902 906	lamp 908 Lamp			VR	51	101 102		
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907	lamp 908 Lamp LCD	14V 40mA	CAW1074		51	101 102		
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907 STORS  ======= Circuit Sym	lamp 908 Lamp LCD	14V 40mA = Part Name	CAW1074 Part No.	VR RESISTORS	51		FM Front End  nbol & No. ==== Part Name	CWB1035 Part No.
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907  STORS  ======= Circuit Sym R 901 902 903	lamp 908 Lamp LCD	14V 40mA = Part Name	Part No	VR  RESISTORS	51	Circuit Syn	FM Front End	CWB1035
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907  STORS  ======== Circuit Sym  R 901 902 903 R 904 905	lamp 908 Lamp LCD	14V 40mA = Part Name	Part No.  RD1/4PS103JL RS1/10S104J	VR  RESISTORS  - Mark ===== R	51		FM Front End  nbol & No. ==== Part Name	Part No. 
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907  STORS  ======= Circuit Sym  R 901 902 903 R 904 905 R 906 911 916	lamp 908 Lamp LCD	14V 40mA = Part Name	Part No.  RD1/4PS103JL RS1/10S104J RS1/10S162J	VR  RESISTORS  - Mark =====  R  R	51	Circuit Syn	FM Front End  nbol & No. ==== Part Name	Part No.  RS1/10 S2 23 J RS1/10 S6 83 J
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907  STORS  ======= Circuit Sym	lamp 908 Lamp LCD	14V 40mA = Part Name	Part No.  RD1/4P\$103JL R\$1/10\$104J R\$1/10\$162J R\$1/10\$242J	VR  RESISTORS  - Mark ===== R	51	Circuit Syn	FM Front End  nbol & No. ==== Part Name	Part No.  R\$1/10\$223J R\$1/10\$683J R\$1/10\$682J
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907  STORS  ======= Circuit Sym  R 901 902 903 R 904 905 R 906 911 916	lamp 908 Lamp LCD	14V 40mA = Part Name	Part No.  RD1/4PS103JL RS1/10S104J RS1/10S162J	VR  RESISTORS  - Mark ===== R R R	51	Circuit Sym	FM Front End  nbol & No. ==== Part Name	Part No.  RS1/10 S223J RS1/10 S683J
SW 914 915 916 917 IL 901 902 906 IL 903 904 905 907  STORS  ======= Circuit Sym	lamp 908 Lamp LCD	14V 40mA = Part Name	Part No.  RD1/4P\$103JL R\$1/10\$104J R\$1/10\$162J R\$1/10\$242J	VR  RESISTORS  - Mark =====  R  R  R	51 ===== 2 3 4 5	Circuit Sym	FM Front End  nbol & No. ==== Part Name	Part No.  R\$1/10\$223J R\$1/10\$683J R\$1/10\$682J R\$1/10\$080J

ark ======== Circuit Symbol & No. ==== Part Name	Part No.	Mark =======	Circuit Symbol & No.	==== Part Name	Part No.
R 10 14	RS1/10S0R0J	C 211			CEA2R2M50LL
R 11	RS1/10S104J	C 213			CCSQCH390J5
A 12	RS1/10S470J	C 218			CEA2R2M35NP
R 54	RS1/10S472J	C 220			CCSQCH430J5
R 56 104	RS1/10S393J	C 221			CCSQCH180D5
R 57	RS1/10S562J	C 222			CSZA010K35L
R 64 R 101	RS1/10S222J	C 224			CEA470M16LL
יי ועו	RS1/10S471J	C 225			CKSQYB333K2
R 102	RS1/10S822J	C 227			CEA4R7M35LS
R 105	RS1/10S332J	C 229			CEA470M16LS
R 106 R 107	R\$1/10\$333J	C 230			CEA220MISL
R 107 R 108	RS1/10S102J RS1/10S104J				
	113171031043				
R 111	R\$1/10\$123J				
R 112	RS1/10S684J	FM/AM Tuner Unit (D	EH-710/ES. DEH-630/US	. DEH-610/ES)	
R 151 152 R 153	R\$1/10\$152J				<del></del>
R 201	RS1/10S222J RS1/10S220J		DEH-770/UC		
	421/1625502		DEH-85/US		
R 202	RS1/10S581J		DEH-760/UC DEH-660/UC	DEH-630/US	DEH-710/ES
R 203 206 214 R 204 213	RS1/10S222J		5EH 000/00	JEH-030/03	DEH-610/ES
R 204 213 R 205 209	RS1/10S473J RS1/10S470J	Q3	2SA1162		
8 207	RS1/10SB22J	011, 12	1SV128A-88		
		L1, 51	CTF1148	CTF1148	CTF1104
R 208 211 212	RS1/10S103J	L2 L11, 12	CTF1065		CTF1086
A 210	RS1/10S682J				1
R 215	R\$1/10\$153J	L101	CTF1170	CTF1178	CTF1126
ACITORS		VR1	VRTB4VS104	VRTB4VS103	VRTB4VS103
		R3	RS1/10S683J	RS1/10S124J	RS1/10S124J
c ======= Circuit Symbol & No. ==== Part Mame	Part No.	R8 R9	RS1/10S331J RS1/10S223J	*****	
		""	N3 17 10 32 23 3		1
C 1 C 2 3 104	CKSQYB 102K50	RIO	RS1/10S0R0J	RS1/10SOROJ	R\$1/105560J
C 4 59	CKSQYB103K50 CKSQYF473Z25	R11	RS1/10S104J		• • • • •
C 11 12 13 14	CCSQCM220J50	R12	RS1/10S470J		
C 15	CKSQYB223K25	R13	RS1/IOSDROJ	RS1/10SOROJ RS1/10SOROJ	RS1/10S0R0J
		""4	113171030803	N3171030NUJ	
C 51 C 52 53	CKSQYF 473225 CKSQYB 223K25	R58	RS1/10S223J	RS1/10S223J	RS1/10S393J
C 54	CCSQSL101J50	C11. 12. 13. 14	CCSQCH220J50	••••	••••
A	CKSQYB102K50	C15 C57	CKSQYB223K50 CEAR68M50LS2		
C 55					003474744
C 55 C 56	CKSQYF 104725		CENKBOWSOF25	CEAR68M50LS2	CSZAR33K35
C 56	CKSQYF 104Z25		CENTOSMOULSZ	CEAK68M50ES2	CSZAR33K35
C 56	CKSQYF104Z25 CEAR68M501S2		CEARGOMSULS?	CEAK68M5UES2	CSZAR33K35
C 56 C 57 C 58	CKSQYF104Z25 CEAR68M50LS2 CCSQCH060D50	Unit Number :		I	
C 56 C 57 C 58	CKSQYF104Z25 CEAR68M501S2	Unit Number :	AM Tuner Unit (DEH-77	I	
C 56 C 57 C 58 C 60	CKSQYF104Z25 CEAR68M50LS2 CCSQCH06DD50 CEALNP100M6R3	Unit Number: Unit Name : FM/		I	
C 56 C 57 C 58 C 60 C 101 C 102	CKSQYF 10 4Z25 CEAR68M50LS2 CCSQCH060D50 CEALNP 100M6R3 CKSQYB392K50 CKSQYB682K50	Unit Number :		I	
C 56 C 57 C 58 C 60 C 101 C 102 C 103	CKSQYF 10 4225 CEAR68M50LS2 CCSQCH060D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB682K50	Unit Number: Unit Name : FM/		OSDK/WG. DEH-760SDI	
C 56 C 57 C 58 C 60 C 101 C 102 C 103	CKSQYF 10 4225  CEAR68M50LS2 CCSQCHOBD50 CEALMP10DM6R3 CKSQYB392K50 CKSQYB6B2K50  CKSQYB392K50 CKSQYB392K50	Unit Number: Unit Name: FM/ MISCELLANEOUS Mark ======= Ci	AM Tuner Unit (DEH-77	OSDK/WG. DEH-760SDI	K/WG) Part No.
C 56  C 57  C 58  C 60  C 101  C 102  C 103  C 105  C 106  C 107 108	CKSQYF 10 4225 CEAR68M50LS2 CCSQCH060D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB682K50	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci	AM Tuner Unit (DEH-77	OSDK/WG. DEH-760SDI	Part No
C 56 C 57 C 58 C 60 C 101 C 102 C 103 C 105 C 106	CKSQYF 10 4225  CEAR68M50LS2 CCSQCH060D50 CEALNP100M6R3 CKSQYB392K50 CKSQYB682K50  CKSQYB392K50 CKSQYB392K50	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= C;  IC 51 IC 201	AM Tuner Unit (DEH-77 rcuit Symbol & No.	0 SDK/WG. DEH-760 SDI	Part No.  PA40128 PA4010
C 56 C 57 C 58 C 60 C 101 C 102 C 103 C 105 C 106 C 107 108 C 110	CKSQYF104Z25 CEAR68M50LS2 CCSQCH06D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB6B2K50 CKSQYB392K50 CEAR2M50LL CEAZ20M6R3LL CKSQYB2Z2K50 CEAZ20M6R3LL CKSQYB2Z2K50 CEAQ10M50LL	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci	AM Tuner Unit (DEH-77	OSDK/WG. DEH-760SDI ==== Part Name	Part No.  PA40128 PA4010 258709
C 56 C 57 C 58 C 60 C 101 C 102 C 103 C 105 C 106 C 107 108 C 110	CKSQYF104Z25  CEAR68M50LS2 CCSQCHOGOD50 CEALMP100M6R3 CKSQYB392K50 CKSQYB68ZK50 CKSQYB68ZK50 CEAZRZM50LL CEAZZOM6R3LL CKSQYB2ZZK50 CEAZZOM6R3LL CKSQYB2ZZK50 CEAO10M50LL CEA100M16LL	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1	AM Tuner Unit (DEH-77 rcuit Symbol & No. Chip Tran	OSDK/WG. DEH-760SDI ==== Part Name 	Part No.  PA40128 PA4010
C 56 C 57 C 58 C 60 C 101 C 102 C 103 C 105 C 106 C 107 108 C 110	CKSQYF104Z25  CEAR68M50LS2 CCSQCH000D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB6BZK50 CKSQYB392K50 CEA2R2M50LL CEA220M6R3LL CKSQYB2Z2K50 CEA010M50LL CEA100M16LL CEA100M16LL CEA100M16LL	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2	AM Tuner Unit (DEH-77 rcuit Symbol & No. Chip Tran Chip Tran	OSDK/WG. DEH-760SDI ==== Part Name 	Part No.  PA4012B PA4010 258709 DTC124EK
C 56  C 57  C 58  C 60  C 101  C 102  C 103  C 105  C 106  C 107 108  C 110  C 111  C 112	CKSQYF104Z25  CEAR68M50LS2 CCSQCHOGOD50 CEALMP100M6R3 CKSQYB392K50 CKSQYB68ZK50 CKSQYB68ZK50 CEAZRZM50LL CEAZZOM6R3LL CKSQYB2ZZK50 CEAZZOM6R3LL CKSQYB2ZZK50 CEAO10M50LL CEA100M16LL	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2	AM Tuner Unit (DEH-77 rcuit Symbol & No. Chip Tran Chip Tran	OSDK/WG. DEH-760SDI ==== Part Name 	Part No.  PA4012B PA4010 2SB709 DTC124EK DTA114TK
C 56  C 57  C 58  C 60  C 101  C 102  C 103  C 105  C 106  C 107 108  C 110  C 111  C 112  C 151 152	CKSQYF104Z25  CEAR68M50LS2 CCSQCH060D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB392K50 CKSQYB68ZK50  CKSQYB392K50 CEAZZM50LL CEAZZOM6R3LL CKSQYB22ZK50 CEAO10M50LL CEA100M16LL CEAOTIM50LL CKSQYB553K25	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2 Q 51	AM Tuner Unit (DEH-77 rcuit Symbol & No. Chip Tran Chip Tran	OSDK/WG. DEH-760SDI ==== Part Name 	Part No.  PA4012B PA4010 258709 DTC124EK
C 56  C 57  C 58  C 60  C 101  C 102  C 103  C 105  C 106  C 107 108  C 110  C 111  C 112  C 151 152  C 153  C 154 155 156	CKSQYF104Z25  CEAR68M50LS2 CCSQCH06D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB68ZK50 CKSQYB68ZK50 CEA2R2M50LL CEA220M6R3LL CKSQYB2Z2K50 CEA210M50LL CEA100M16LL CEA010M50LL CEA0R1M50LL CKSQYB553K25 CSZAR47M35L CEA3R3M50LL	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= C;  IC 51 IC 201 Q 1 0 2 0 51  0 101 Q 201 Q 201 Q 201 Q 201 Q 202	AM Tuner Unit (DEH-77 rcuit Symbol & No. Chip Tran Chip Tran	OSDK/WG. DEH-760SDI ==== Part Name 	Part No.  PA4012B PA4010 2SB709 DTC124EK DTA114TK 2SD1819
C 56  C 57  C 58  C 60  C 101  C 102  C 103  C 105  C 106  C 107 108  C 110  C 111  C 112  C 151 152  C 153  C 154 155 156  C 157	CKSQYF104Z25  CEAR68M50LS2 CCSQCH06DD50 CEALMP100M6R3 CKSQYB392K50 CKSQYB68ZK50 CKSQYB68ZK50 CEAZR2M50LL CEA220M6R3LL CKSQYB22X50 CEA100M16LL CEA010M50LL CEA0R1M50LL CKSQYB32X55 CSZAR47M35LL CEA101M10LS	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2 Q 51  Q 101 Q 201 Q 201 Q 202 Q 203 205	AM Tuner Unit (DEH-77 rouit Symbol & No. Chip Tran Chip Tran Chip Tran	0 SDK/WG. DEH-760 SDI ==== Part Name sistor sistor sistor	Part No.  PA40128 PA4010 258709 DTC124EK DTA114TK  2501819 25K435 25C2412K DTC124EK
C 56  C 57 C 58 C 60 C 101 C 102  C 103 C 105 C 106 C 107 108 C 110  C 111 C 112 C 151 C 152 C 153 C 154 155 156  C 157 C 201 223 228	CKSQYF104Z25  CEAR68M50LS2 CCSQCH060D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB392K50 CKSQYB392K50 CEAZR2M50LL CEAZR2M50LL CEAZR2M50LL CEAZR3M50LL CEAZR3M50LL CEAGT1M50LL CKSQYB22ZK50 CEAGT1M50LL CKSQYB2S53K25 CSZAR47M35L CEA3R3M50LL CEA101M10LS CKSQYB103K25	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= C;  IC 51 IC 201 Q 1 0 2 0 51  0 101 Q 201 Q 201 Q 201 Q 201 Q 202	AM Tuner Unit (DEH-77 rouit Symbol & No. Chip Tran Chip Tran	0 SDK/WG. DEH-760 SDI ==== Part Name sistor sistor sistor	Part No.  PA4012B PA4010 238709 DTC124EK DTA114TK  2SD1819 2SK435 2SC2412K
C 56  C 57 C 58 C 60 C 101 C 102  C 103 C 105 C 106 C 107 108 C 110  C 111 C 112 C 151 152 C 153 C 154 155 156  C 157	CKSQYF 10 4225  CEAR68M50LS2 CCSQCH060D50 CEALMP 100M6R3 CKSQYB 39 2 K 50 CKSQYB 39 2 K 50 CKSQYB 39 2 K 50 CEA2 R 2 M 50 LL CEA2 2 0 M 6 R 3 LL CKSQYB 2 2 2 K 50 CEA0 10 M 50 LL CEA0 10 M 50 LL CKSQYB 5 5 3 K 2 5 CS7 AR 4 7 M 3 5 L CEA3 R 3 M 50 LL CEA10 1 M 10 LS CKSQYB 10 3 K 2 5	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2 Q 51  Q 101 Q 201 Q 201 Q 202 Q 203 205 D 201 204	AM Tuner Unit (DEH-77 rouit Symbol & No. Chip Tran Chip Tran Chip Tran	0 SDK/WG. DEH-760 SDI ==== Part Name sistor sistor sistor	Part No.  PA4012B PA4010 2SB709 DTC124EK DTA114TK  2SD1819 2SK435 2SC2412K DTC124EK MA157-MR
C 56  C 57 C 58 C 50 C 101 C 102  C 103 C 105 C 106 C 107 108 C 110  C 111 C 112 C 151 152 C 153 C 154 155 156  C 157 C 201 223 228 C 202 212	CKSQYF104Z25  CEAR68M50LS2 CCSQCH060D50 CEALMP100M6R3 CKSQYB392K50 CKSQYB392K50 CKSQYB392K50 CEAZR2M50LL CEAZR2M50LL CEAZR2M50LL CEAZR3M50LL CEAZR3M50LL CEAGT1M50LL CKSQYB22ZK50 CEAGT1M50LL CKSQYB2S53K25 CSZAR47M35L CEA3R3M50LL CEA101M10LS CKSQYB103K25	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2 Q 51  Q 101 Q 201 Q 201 Q 202 Q 203 205	AM Tuner Unit (DEH-77 rouit Symbol & No. Chip Tran Chip Tran Chip Tran Chip Diod	0 SDK/WG. DEH-760 SDI ==== Part Name sistor sistor sistor	Part No.  PA4012B PA4010 2SB709 DTC124EK DTA114TK  2SD1819 2SK435 2SC2412K DTC124EK MA157-MR SVC203-M1
C 56  C 57 C 58 C 60 C 101 C 102  C 103 C 105 C 106 C 107 108 C 110  C 111 C 112 C 151 C 153 C 154 155 156  C 157 C 201 223 228 C 202 212 C 203 215 216 219 226 C 204 208 210	CKSQYF 10 4225  CEAR68M50LS2 CCSQCH060D50 CEALNP 10 0 M 6 R 3 CKSQYB 39 2 K 5 0 CKSQYB 68 2 K 5 0  CKSQYB 68 2 K 5 0  CKSQYB 68 2 K 5 0  CEA2 R 2 M 50 L L CEA2 2 0 M 6 R 3 L L CKSQYB 22 2 K 5 0 CEA0 10 M 50 L L CEA0 1 0 M 50 L L CKSQYB 5 5 3 K 2 5 CSZAR 4 7 M 3 5 L CEA3 R 3 M 50 L L  CEA10 1 M 10 L S CKSQYB 10 3 K 2 5	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2 Q 51  Q 101 Q 201 Q 201 Q 202 Q 203 205 D 201 204 D 205	AM Tuner Unit (DEH-77 rouit Symbol & No. Chip Tran Chip Tran Chip Tran	0 SDK/WG. DEH-760 SDI ==== Part Name sistor sistor sistor	Part No.  PA4012B PA4010 2SB709 DTC124EK DTA114TK  2SD1819 2SK435 2SC2412K DTC124EK MA157-MR
C 56  C 57  C 58  C 60  C 101  C 102  C 103  C 105  C 106  C 107 108  C 110  C 111  C 112  C 151 152  C 153  C 154 155 156  C 157  C 201 223 228  C 202 212  C 203 215 216 219 226	CKSQYF 10 4225  CEAR68M50LS2 CCSQCH060D50 CEALNP 10 0 M 6 R 3 CKSQYB 39 2 K 5 0 CKSQYB 68 2 K 5 0  CKSQYB 68 2 K 5 0  CKSQYB 68 2 K 5 0  CEA2 R 2 M 50 L L CEA2 2 0 M 6 R 3 L L CKSQYB 22 2 K 5 0 CEA0 10 M 50 L L CEA0 1 0 M 50 L L CKSQYB 5 5 3 K 2 5 CSZAR 4 7 M 3 5 L CEA3 R 3 M 50 L L  CEA10 1 M 10 L S CKSQYB 10 3 K 2 5	Unit Number: Unit Name: FM/ MISCELLANEOUS  Mark ======= Ci  IC 51 IC 201 Q 1 Q 2 Q 51  Q 101 Q 201 Q 202 Q 203 205 D 201 204 D 205 L 1 51	AM Tuner Unit (DEH-77 rouit Symbol & No. Chip Tran Chip Tran Chip Tran Chip Diod	0 SDK/WG. DEH-760 SDI ==== Part Name sistor sistor sistor	Part No.  PA4012B PA4010 2SB709 DTC124EK DTA114TK  2SD1819 2SK435 2SC2412K DTC124EK MA157-MR SVC203-M1 CTF1104

L 203											
		Ferri-Inductor	LAU220K	C	54						CCSQSL 101
L 204		Ferri-Inductor	LAU470K	С	5.5						CKSQYB102
L 205		Ferri-Inductor	LAU4R7K	С	5 6						CKSQYF104
L 206		Ferri-Inductor	CTF-157	С	57						CSZAR33K3
T 51		Coil	CTE1D21	c	58						CCSOCHOBO
T 52		Coil	CTE1022	С	50						CEALNP 100
T 201		Coil	CTB1020	С	101						CKSQY8822
T 202		Coil	CTB1004	2	102						CKSQYB682
T 203		Coil	CTB1040	c	103						CKSQYB392
T 204		Coit	CTE1037	c	105						CEA2R2M50
T 205		Coil	CTE1038	С	106						CEASSONED
T 206		Coil	CTE1039	Č		108					CEA220 M6R
CG 1			DSP-201M	c	110	100					CKSQYB 222
TH 51	102	Thermister	DTN-T204D154K	c	111						CEA010M50
CF 51	52	Ceramic Filter	CTF-182	C	112						CEA100M16 CEAGR1M50
CF 201		Ceramic Filter	CTF1041	c	151	152					0 × 0 0 × 0 0 3 0
CF 202		Filter	CTF1085	Č	153	, , , ,					CKSQYB 273
X 151		Ceramic Resonator	CSS1055	-							CSZAR47M3
X 201		Crystal Resonator	CSS1014	C		155	156				CEA3R3 M50
VR 1		Semi-fixed 10kΩ (8)		C	157						CEA101M10
			VRTB4VS103	С	201	223	228				CKSQYB 103
VR 51	101 102	Semi-fixed 33kΩ(B)	VRTB4VS333	С	202	212					CKSQYB 332
		FM front End	CWB 1035	C			216	219 226			
				c	204		210	213 220			CKSQYF 473
STORS		•		C	205	200	210				CKSQYB 223
											CCSQCH 220
	Circuit S	ymbol & No. ==== Part Name	Part No.	С	206	207					CCSQCH 820
R 2	7		RS1/10S223J	C	211			•			CEA2R2 M50
R 3			RS1/10S124J	C	213						CCSQCH 390
R 4			RS1/10S682J	C	218						CEALNP 2R2
R 5	13 63		RS1/10SOROJ	C	220						CCSQCH 436
R 6	59 101		RS1/10S331J	С	221						CCSOCH 100
R 10			001/100500	c	222						CSZAGI OK3
			RS1/10S560J	С	224						CEA470 M16
			RS1/10S472J	С	225						CKSQYB 333
	58 104		R\$1/10\$393J	С	227						CEA4R7 M35
R 57			RS1/10S562J	C	229						CEA470 M16
R 60			RS1/10S473J								CENTIFICATION IN
R 61 1	105		RS1/10S332J	C	230						CEA220 M16
R 64			RS1/10S222J								
R 102				FM/AM T	uner U	nit (D	EH-77	D/EW. DEH-76	0/EW)		
R 106			R\$1/10\$822J								_
R 107			RS1/10S333J RS1/10S102J					EH-770SDK/W EH-760SDK/W		DEH-770/EW DEH-760/EW	
R 108			051/1051044						-	01-10V/CM	4
R 113			RS1/10S104J	051			0	TA114TK			
R 112			R\$1/10\$123J	R60			R	S1/10S473J			1
	52 153		RS1/10S684J	C105, 2	211		C	EA2R2M50LS2		CEA2R2M50LL	1
	JZ 133		RS1/10S222J	C106				EA220M6R3LS		CEA220M6R3LL	
R 201			RS1/10S220J	C110				EA0 10M50LS2		CEA010M50LL	
R 202			RS1/10S581J	C111				EA100M16LS2		CEA100MIGLL	
	06 214		RS1/10S222J	C112				EAORIMSOLS2		CEADRIM50LL	1
R 204 2			RS1/10S473J	C154.	155 15	6			- 1		1
R 205 2	0 9		RS1/10S470J	C218		•		EASRSM50LS		CEASRSMSOLL	1
R 207			RS1/10S822J	C224				EALNP2R2M35 EA470M16LS		CEA2R2M35NPLL CEA470M16LL	
	11 212		RS1/10S103J								-
R 210			RS1/10S682J	C230			C	EA220M16LS		CEA220M16LL	
R 215			RS1/10S153J					***			_
ITORS											
	Circuit Sy	mbol & No. ==== Part Name	Part No.								
C 1	2 104		CKSQV8 102K50								
C 1 C 2	3 104		CKSQYB 103K50								
C 1 C 2	3 104 59	•									

CELL.	ANEGU:	3						X							Reson				CSS1052
								X							Reson				C\$\$1023
k ==	=====	== C	ircuit	t Sýmb	o I &	No. ==== Part Name	Part No.		R 604 R 352						ed 2. e Uni				CCP1015 CWW1317
	351						CXA1081Q	•	n 992						e uni nern				CWW1317
	451	853					M5218FP												
I C	452						CWW1213	RESIST	DRS										
	501						LC7218M	Mark =		== C	ircui	t Syml	ha! &	No		Part	Name		Part No.
1 C	601						CXA10828Q												rare no.
I C	651						AN8377N	R		461	462	522	541	656	661	670	695	703	R\$1/10\$10
1¢	655	657	662	851	852		M5218FP	R	341				6.10	144	***		• • • •		RD1/4PS22
IC	668	669					LA6501-FA	R	345									730	RS1/10S47
10	701						CXD11670	n R		505 352		507	512	533	534	542	704		RS1/10S47
IC	703						TC9237F	×	331	332									RD1/4P\$11
10	704						TA2009F	R	353			867							RS1/10S10
10							PD4306	R	354	378	451	452	518	548					RS1/10S15
	752						M51955AFP	R	355										R\$1/10\$11
10							M54546AL	R	356		517	869							RS1/10558
	961						PA2018	R	358	359									RS1/10856
٥	9						****	R	360	608									R\$1/10\$82
0	351	7	7 5 6	760	700	Ohia Tarasina	2 S B 12 4 3	R	361										R\$1/10\$82
Q	352 451		601		100	Chip Transistor	UN2211	R	362										RS1/10556
Q Q	502	303	001	102		Chip Transistor	UN2211	R	363										RS1/10522
a	503	504	515	518	517	Chip Transistor Chip Transistor	2 S C 3 D 9 8 2 S C 2 7 1 2	R	364	3 8 5	618								R\$1/10510
								R	366	377	738	746	748	750					001/1007
0	509					Transistor	2803295	R R	367			753			702				RS1/10S56:
0		513				Transistor	2802712	R	379	0.0	-31			100	130				RS1/10S47
Q	602	603				Transistor	2SD1048	R R	380	616	617	625							RS1/10S33: RS1/10S20:
0	651	754				Transistor	2SD1760F5	R.		667									RS1/10526
Q	0.07	752			Chip	Iransistor	UN2111												
Q	653				Chip	Transistor	250601A	R		540				774	***				RS1/10S27
Q	751						2\$D1859	R R				532		773		714	74.	7	RS1/10SOR
Q	753					Transistor	25D601A	n R	459	450	931	438	0.29	033	111	112	/14	/15	RS1/10S102
0	754 755		967	761		Transistor	UN2111	R	463		535	550	765	767	769	771	787		RS1/19S152 RS1/10S222
v	,,,	130	131	101	102		2581238												
0	763		765	767		Chip Transistor	UN2211	R R	465 469	501	502	E 0 2	504	500	591	E + 0	620	200	RS1/10S103 RS1/10S222
0	848	849				Transistor	DTC323TK	R	508	523		363	304	303	331	338	213		
Q Q	851 857	852	853	854		Transistor	DTC323TK	R R	510	323	130								RS1/105474 RS1/105221
Q	955				CUID	Transistor	25B709 25D1684	R		609	614	519	627						RS1/105104
D D	451 453	452	853			Diode	MA151WK-MT	R R	521 524	871									RS1/10S392 RS1/10S122
D	457	439				Diode Diode	MA3047H		525		883	884							RS1/105472
D		502	584			Diode	MA151WA-MN MA151WK-MT	R					855	856	865	866	869	870	RS1/105223
D				760		Chip Diode	MA153-MC	R	543										RS1/10S470
								R	5.4.4	546	601	602							DC1/*****
D	652						RD11JSB1	R	545	340	001	0 4 7							R\$1/10\$101 R\$1/10\$182
D			964	965			ERA15-02VH	R	547	779									RS1/1051821
D	661						HZS2AL L	R	549										RS1/10S123
0	751 755	157	151	159	Chip	Diode	MA153-MC RD6R8JSB1	R	606	623									R\$1/105224
٠								R	607										D\$1/jacces
D	851				Chip	Diode	MA151WA-MN	R	610	655									RS1/10S683 RS1/10S113
D	963						RD5R6JS82	R		863	864								RS1/105113
L	501					tor 0.33 µ H	CTF1082	 R	612										RS1/105623.
l L	<b>502</b> 751					tor 0.33 µ H i-Inductor	CTF1082	R	613										RS1/10S624
L	131	301			1011		LAU150K	R	620										001/16000
L	962				Induc	tor 33 µ H	CTF1081	R R	620 621										RS1/10S332. RS1/10S104
TH	351					ister	CCX1006	n R		662	601	602	737	720	7.45	745	7.47		RS1/10S184. RS1/10S103.
TH	751				There	ister	CCX1007	R	624	902	031	V31	191	193	(40	140	191		RS1/105103. RS1/105393.
8 P	401				Buzze		CPV1010	R	628	645									RS1/105393.
X	501				Cryst	tal Resonator	CSS1030	_											
								R	634										RS1/10S474.
								R	635										RS1/105822.

R			ircu	t Sym							Part No.	Mark ==	*****	== C	ircui	t Sym	bol & No. ==== Part Na	ame Part No.
	644										RS1/10S682J	C	601	724				CKSQYB222K50
R	651	653									RS1/10S163J	С	805					CEA220M6R3LS
					1							С	608					CEALNP220M16
R	652										RS1/10S363J	C	609					CKSQYB472K50
R	654										RS1/10S150J	C	610					CCSQCH221J50
R	657	660									RS1/10S272J							
R	665										RS1/10S562J	C	613					CKSQYB333K25
R	866										RS1/10S393J	C	618					CKSQYB272K50
												C	623					CKSQYB222K50
R	668										RS1/10S183J	C		877	878			CCSQCH220J50
R	671										RS1/10S105J	С	0 2 8	715				CCSQCH470J50
R	672										RS1/10S364J							
R	674										RS1/105133J	C	653					CKSYB2 24K25
R	675										RS1/10S201J	C	655					CCSQSL 581J50
R	677										DC1/1AC2A11	C	657					CKSQYB393K25
R		696									RS1/10S201J RS1/10S5R6J	C		666			220 μ F/10V	CCH1015
Ř			792	872							RS1/10S103J	С	563					CKSYB3 34K25
R		719									RS1/10S102J							
R			734		735	791	299				RS1/10S473J	C C	689	705				CKSYB3 34K25
				,			445				1017 (034733	c		705	867	0.5.5		CCSQCH 090D50
R	742	743	744	754	756	758					RS1/8S182J	c		964 708	903	300		CEA470 M16LS
R	751										RS1/10S151J	C		100				CKSQYB 561K50
R			759	795	797	798	799				RD1/4PS103JL	C	709 752					CCDSL471J50
R	760										RS1/10S683J	C	122					CEA6R8M35LS
R	762	763									R\$1/10\$103J	c	350					
												C	753	9/2				CKS0YB 471K50
R	764	766	768	770	7.85						RS1/10S104J	C	754 755				Trimmer	CCL1017
R	778			110	100						RS1/105752J	C	762					CCSOCH 150 J50
R		787	783	789	790						R\$1/10\$222J	C	874	079				CKSQYB 102K50
R	851		873			898					RS1/10S432J	·	014	310				CEA100 M16LS2
R			879		03,	.,,					R\$1/10\$622J	С	961				1000 u F/16V	CCU100 2
			• • •									C	962				1000 (217) 104	CCH100 3
R	881	882									RS1/10S392J	Ċ	963					CEAD 10 M50LS2 CEADR1 M50LS2
R	999										R\$1/10\$223J	Č	980					CEA330 M10LS
PACITO	RS																	•
rk ===		= C i	rcuit	Symb	o  &	No.	2428	Part	Nane		Part No.							
 C	261	710	072								AT4441420016							
C			611	552	662	676	672	751			CEA101M6R3LS CKSQYB103K50							
C	353		011	002	002	010	010	131			CKSQYB333K25							
Č	354	0.74									CASA100M6R3							
Č		522	523	526	534	625	676				CKSQYB1D3K50							
•	•••	***	***		***	***	***				CK3@18103K30							
С	356										CKSQY8332K50							
Ċ		360	361	514	630	651	702	703	714	715	CKSYB224K25							
C			650							•	CKSQYB473K25							
Č	370	010			001	007					CCSQCH220J50							
		509				001					CCSQCH220J50 CKSQYB102K50							
C	371					001												
c c	371	509	615			001												
C C C	371 372 451	509 452	615			••1					CKSQY8102K50							
0 0 0	371 372 451 455	509 452 456	615 616 617	863	864						CKSQY8102K50 CCSQCH150J50 CEA220M16LS CEA4R7M35LS							
C C C C C	371 372 451 455 457	509 452 456 458	615 616 617 536	863 537	864 538	861		865	868		CKSQY8102K50  CCSQCH150J50  CEA220M16LS  CEA4R7M35LS  CCSQCH330J50							
C C C C	371 372 451 455 457	509 452 456 458	615 616 617	863 537	864 538	861		865	868		CKSQY8102K50 CCSQCH150J50 CEA220M16LS CEA4R7M35LS							
0 0 0 0 0	371 372 451 455 457 459	452 456 458 460	615 616 617 536 873	863 537 967	864 538 968	861 969	976				CKSQY8102K50  CCSQCH150J50  CEA229W16LS  CEA4R7W35LS  CCSQCH330J50  CEA101W10LS							
C C C C C C	371 372 451 455 457 459	509 452 456 458 460 462	615 616 617 536 873	863 537 967	864 538 968	861 969	976				CKSOY8102K50  CCSOCH150J50 CEA220W16LS CEA4R7W35LS CCSOCH330J50 CEA101W10LS  CEA100W16LS2							
0 0 0 0 0 0	371 372 451 455 457 459 461 501	509 452 456 458 460 462 502	615 616 617 536 873	863 537 967	864 538 968 853	861 969 854	976 855	856	859	860	CKSQY8102K50  CCSQCH150J50 CEA220M16LS CEA4R7M35LS CCSQCH330J50 CEA101M10LS  CEA100M16LS2 CCSQCM270J50							
	371 372 451 455 457 459 461 501 503	509 452 456 458 460 462 502	615 616 617 536 873	863 537 967	864 538 968 853	861 969 854	976 855	856	859	860	CCSQCH150J50 CCSQCH150J50 CEA220M16LS CEA477M35LS CCSQCH330J50 CEA100M16LS2 CCSQCH270J50 CKSQY8473K25							
	371 372 451 455 457 459 461 501 503 504	452 456 458 460 462 502 510	615 616 617 536 873	863 537 967	864 538 968 853	861 969 854	976 855	856	859	860	CKSQY8102K50  CCSQCH150J50 CEA220M16LS CEA4R7M35LS CCSQCH330J50 CEA101M70LS  CEA100M16LS2 CCSQCM270J50 CKSQY8473K25 CKSQY8561K58							
	371 372 451 455 457 459 461 501 503	452 456 458 460 462 502 510	615 616 617 536 873	863 537 967	864 538 968 853	861 969 854	976 855	856	859	860	CCSQCH150J50 CCSQCH150J50 CEA220M16LS CEA477M35LS CCSQCH330J50 CEA100M16LS2 CCSQCH270J50 CKSQY8473K25							
	371 372 451 455 457 459 461 501 503 504	452 456 458 460 462 502 510	615 616 617 536 873	863 537 967	864 538 968 853	861 969 854	976 855	856	859	860	CKSQY8102K50  CCSQCH150J50 CEA220M16LS CEA4R7M35LS CCSQCH330J50 CEA101M70LS  CEA100M16LS2 CCSQCM270J50 CKSQY8473K25 CKSQY8561K58							
	371 372 451 455 457 459 461 501 503 504 506	509 452 456 458 460 462 502 510	6 1 6 6 1 7 5 3 6 8 7 3 6 5 9 5 1 1	863 537 967 759	864 538 968 853 853	861 969 854 675	976 855 677	856 974	859	860	CKSOY8102K50  CCSQCH150J50 CEA220W16LS CEA477W35LS CCSQCW330J50 CEA100W16LS2 CCSQCW270J50 CKSOY8473K25 CKSOY8651K50 CEALUP4R7M16  CEA470M16LS							
	371 372 451 455 457 459 461 501 503 504 506 512	452 456 458 460 462 502 510 621	6 1 5 6 1 6 6 1 7 5 3 6 8 7 3 6 5 9 5 1 1	863 537 967 759 528	864 538 968 853 565	861 969 854 675	976 855 677 760	856 974	859	860	CKSQYB102K50  CCSQCH150J50 CEA220W16LS CEA4R7W35LS CCSQCW330J50 CEA101W10LS  CEA100W16LS2 CCSQCW270J50 CKSQYB473K25 CKSQYB473K25 CKSQYB561K50 CEALNP4R7W16  CEA470W16LS  CKSQYB104K25							
	371 372 451 455 457 459 461 501 503 504 506 512	452 456 458 460 462 502 510 621	615 616 617 536 873 659 511	863 537 967 759 528	864 538 968 853 565	861 969 854 675	976 855 677 760	856 974	859	860	CKSQY8102K50  CCSQCH150J50 CEA220M16LS CEA4R7M35LS CCSQCH330J50 CEA101M10LS  CEA100M16LS2 CCSQCM270J50 CKSQY8473K25 CKSQY8551K50 CEALNP4R7M16  CEA470M16LS  CKSQY8104K25 CKSQY8104K25							
	371 372 451 455 457 459 461 501 503 504 506 512	452 456 458 460 462 502 510 621	615 616 617 536 873 659 511	863 537 967 759 528	864 538 968 853 565	861 969 854 675	976 855 677 760	856 974	859	860	CKSQYB102K50  CCSQCH150J50 CEA220W16LS CEA4R7W35LS CCSQCW330J50 CEA101W10LS  CEA100W16LS2 CCSQCW270J50 CKSQYB473K25 CKSQYB473K25 CKSQYB561K50 CEALNP4R7W16  CEA470W16LS  CKSQYB104K25							

## CD Tuner Unit (DEH-710/ES. DEH-660/UC. DEH-630/US. DEH-610/ES)

					_
	DEH-770/UC DEH-85/US				
CD Tuner Unit	DEH-760/UC	DEH-710/ES	DEH-660/UC	DEH-630/US	DEH-610/ES
10851	M5218FP	M5218FP	M5218FP		
0761, 762	2581238	2581238	2SB1238		
0763, 764, 765	UN2211	UN2211	UN2211		
Q767	UN2211	UN2211	UN2211		
Q848, 849	DTC323TK	DTC323TK	DTC323TK		••••
D457	MA151WA-MN				
R 465	RS1/10S103J	• • • • •			
R466		RS1/10SOROJ	RS1/10SOROJ	RS1/10SOROJ	RS1/10SOROJ
R747.749	RS1/10S103J	RS1/10S103J	R\$1/10\$103J		
R748.750	R\$1/10\$562J	R\$1/10\$562J	RS1/10S562J		••••
R712		RS1/10S302J			R\$1/10\$302J
R773	RS1/10SOROJ	RS1/10S511J	RS1/10SOROJ	RS1/10SOROJ	R\$1/10S511J
R774	RS1/10SOROJ	RS1/10SOROJ	RS1/10S302J	RS1/10S302J	RS1/10S302J
R775			R\$1/10\$752J	RS1/10S511J	R\$1/10\$511J
R851.852	RS1/10S432J	RS1/10S432J	R\$1/10\$432J		
R853, 854, 855	R\$1/10\$223J	RS1/10S223J	RS1/10S223J		
R 8 5 6	RS1/10S223J	RS1/10S223J	RS1/10S223J		
R877, 878	RS1/10S102J	R\$1/10\$102J	R\$1/10\$102J		
C859, 860	CEA100M16LS2	CEA100M16LS2	CEA100M16LS2		
C861, 862	CCSQCH330J50	CCSQCH330J50	CCSQCH330J50	••••	
C881, 882	CCSQCH220J50	CCSQCH220J50	CCSQCH220J50	••••	
C709	CCDSL471J50		CCDSL471J50	CCDSL471J50	1

oit No oit No		-	Tuner	Unit	t (DEH-	-770SDK/WG)		Mark			= C i	rcuit	Symi	& 1o	No.	==== Part Name	Part No.
SCELL	MEUNIC								ο .	455	652	752			Chie	Transistor	UN2 3 1 1
30111	MEGOS								0	502						Transistor	2503098
1 k ===		- 6		· · · · ·		N			0	503	504	514	515	516		Chip Transistor	2502712
- K ===		- (	rcuit	. Symi	901 &	No. ==== Part Name	Part No.		0	508						Transistor	UN2212
16	251						***************************************		0	509						Transistor	2 SC 3 2 9 5
	351						CXA10810								,		2303233
	451	833					M5218FP		0	510	513				Chin	Transistor	2502712
	452						CWW1213			602						Transistor	2SD1048
	501						LC7218M			651	***						
10	502						KHA172			653						Transistor	2SD1760F5
										751					Caip	Transistor	2 S D 6 0 1 A
10							CXA1082BQ		u i	131							2SD1859
10							AN8377N										
	855		662	851	852		M5218FP			753						Transistor	2 S D 6 0 1 A
10		669					LA6501-FA				855				Chip	Transistor	UN2 1 11
1¢	701						CXD11670				756	757	761				2581238
											764	765	767	968		Transistor	UN2211
	703						TC9237F		0 8	851	852	853	854		Chip	Transistor	DTC323TK
	704						TA2009 F										
10	751						PD4306			357					Chip	Transistor	258709
10	752						M51955AFP			65							2501684
10	753						M54546 AL				452	853			Chip	Diode	MAISTWK-M
							-				454				Chip	Diode	MA3047H
10	961						PA2018		D 4	155					Chip	Diode	MA 1 5 TWA-M
Q	351						2581243										
Q	352	758	759	760	766	Chip Transistor	UN2211		D 4	55	851				Chip	Diode	MA151WA-W
Q	451	505	501	705		Chip Transistor	UN2211		D 5	01	502	504			Chip	Diode	MA151WK-M
Q	453		848	849		Chip Transistor	DTC323TK		0 5	03	753	758	760	762	Chip	Diode	MA153-MC
-						II	A.C.A.A.I.K		D 6	5 2					•		RD11JSB1
									D 8	553	754	964	965				ERA 15-02V

D 661 662 D 751 757 759 Chip Diode MA153-MC R 605 623 D 755 D 963 970 RD586JSB1 R 607 RD586JSB2 R 610 655 L 501 752 Inductor 0.33 μ H CTF1082 R 611 863 864  L 502 701 Inductor 0.33 μ H CTF1082 R 613 L 751 961 Ferri-Inductor LAU150 K R 613 L 962 Inductor 33 μ H CTF1081 R 620 TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPY1010 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 701 Crystal Resonator CSS1061 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2. 2 KΩ (B) CCP1015 R 651 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10S123J RS1/10S224J RS1/10S683J RS1/10S613J RS1/10S623J RS1/10S624J RS1/10S624J RS1/10S332J RS1/10S332J RS1/10S184J RS1/10S183J RS1/10S183J RS1/10S183J RS1/10S183J RS1/10S183J RS1/10S182J RS1/10S822J
D 751 752 757 759 Chip Diode MAIS3-MC R 606 623 D 755 RDSR8JSB1 R 607 D 963 970 RDSR6JSB2 R 610 655 L 501 752 inductor 0.33 μ H CTF1082 R 611 863 864  L 502 701 Inductor LAU150K R 613 L 962 Inductor 33 μ H CTF1081 R 620 TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPV1010 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1051 R 635 694 X 701 Crystal Resonator CSS1052 R 637 680 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2KΩ (B) CCP1015 R 652 FM/AM Tuner Unit R 654	RS1/10 S22 4J RS1/10 S683J RS1/10 S683J RS1/10 S113J RS1/10 S623J RS1/10 S623J RS1/10 S624J RS1/10 S332J RS1/10 S393J RS1/10 S184J RS1/10 S184J RS1/10 S184J RS1/10 S184J RS1/10 S183J RS1/10 S183J RS1/10 S183J
D 755 D 963 970 RDSR6JSB2 R 610 655 L 501 752 Inductor 0.33 μ H CTF1082 R 611 863 864  L 502 701 Inductor 0.33 μ H CTF1082 R 613 L 962 Inductor 33 μ H CTF1081 R 620 TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPY1010 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1051 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 VR 604 Semi-fixed 2. 2ΚΩ (B) CCP1015 R 652 FM/AM Tuner Unit R 654	RS1/10 S683J RS1/10 S133J RS1/10 S432J RS1/10 S623J RS1/10 S624J RS1/10 S332J RS1/10 S332J RS1/10 S184J RS1/10 S183J RS1/10 S474J RS1/10 S822J RS1/10 S272J
D 963 976	RS1/10 S113J RS1/10 S432J RS1/10 S623J RS1/10 S624J RS1/10 S332J RS1/10 S184J RS1/10 S393J RS1/10 S183J RS1/10 S474J RS1/10 S822J RS1/10 S272J
L 502 701	RS1/10 S432J  RS1/10 S623J  RS1/10 S624J  RS1/10 S332J  RS1/10 S184J  RS1/10 S183J  RS1/10 S183J  RS1/10 S474J  RS1/10 S822J  RS1/10 S272J
L 751 961 Ferri-Inductor LAUTSOK R 613 L 962 Inductor 33 \( \text{ H}\) CTF1081 R 620 TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPV1016 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1030 R 634 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2. 2K\( \text{ C}\) (B) CCP1015 R 551 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/105624J RS1/105332J RS1/105184J RS1/105393J RS1/105183J RS1/105474J RS1/105822J RS1/105272J
L 751 961 Ferri-Inductor LAU150K R 613 L 962 Inductor 33 μ H CTF1081 R 620 TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPV1010 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1030 R 634 X 701 Crystal Resonator CSS1051 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 544  VR 604 Semi-fixed 2.2 ΚΩ (B) CCP1015 R 551 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10 S62 4J RS1/10 S332 J RS1/10 S18 4J RS1/10 S393 J RS1/10 S183 J RS1/10 S474 J RS1/10 S822 J RS1/10 S272 J
L 962 Inductor 33 µ H CTF1081 R 620 TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPV1010 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1061 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2 KΩ (B) CCP1015 R 651 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10 S332J RS1/10 S184J RS1/10 S393J RS1/10 S183J RS1/10 S474J RS1/10 S822J RS1/10 S272J
TH 351 Thermister CCX1006 R 621 TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPV1010 R 628 645 775 X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1051 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2KΩ(B) CCP1015 R 851 653 CR 352 FM/AM Tuner Unit R 654	RS1/10 S184J RS1/10 S393J RS1/10 S183J RS1/10 S474J RS1/10 S822J RS1/10 S272J
TH 751 Thermister CCX1007 R 624  BP 401 Buzzer CPV1010 R 628 645 775  X 501 Crystal Resonator CSS1030 R 634  X 502 Ceramic Resonator CSS1061 R 635 694  X 701 Crystal Resonator CSS1052 R 637 690  X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2 KΩ (B) CCP1015 R 651 653  CR 352 Compsite Unit CWW1317 R 652  FM/AM Tuner Unit R 654	RS1/10S393J RS1/10S183J RS1/10S474J RS1/10S822J RS1/10S272J
X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1061 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2ΚΩ(B) CCP1015 R 651 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10S183J RS1/10S474J RS1/10S822J RS1/10S272J
X 501 Crystal Resonator CSS1030 R 634 X 502 Ceramic Resonator CSS1051 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2. 2 KΩ (8) CCP1015 R 651 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10 S474J RS1/10 S822J RS1/10 S272J
X 502 Ceramic Resonator CSS1051 R 635 694 X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2 XΩ(B) CCP1015 R 651 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10 S822J RS1/10 S272J
X 701 Crystal Resonator CSS1052 R 637 690 X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2KΩ(B) CCP1015 R 651 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	R\$1/10\$272J
X 751 Crystal Resonator CSS1023 R 644  VR 604 Semi-fixed 2.2KΩ(B) CCP1015 R 651 653  CR 352 Compsite Unit CWW1317 R 652  FM/AM Tuner Unit R 654	
VR 604 Semi-fixed 2.2KΩ(B) CCP1015 R 851 653 CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	RS1/10 S682J
CR 352 Compsite Unit CWW1317 R 652 FM/AM Tuner Unit R 654	
FM/AM Tuner Unit R 654	R\$1/10\$1633
"	RS1/10S363J
	R\$1/10\$150J
R 657 660	RS1/10S272J
RESISTORS R 665	R\$1/10\$562J
Mark ======= Circuit Symbol & No. ==== Part Name Part No. R 666	•••
R 568	R\$1/10\$393J
R 334 461 462 522 541 656 661 670 695 703 RS1/10STD3J R 671	R\$1/10\$183J R\$1/10\$105J
R 341 RD1/4PS221JL R 672	RS1/105364J
R 344 511 514 515 636 643 726 727 728 729 RS1/10S473J R 674	R\$1/10\$133J
R 345 505 506 507 512 533 534 542 704 RS1/10S472J	
R 351 352 RD1/4PS110JL R 676	RS1/10S201J
R 677	RS1/10S201J
R 353 381 776 867 868 964 RS1/10S102J R 693 696	RS1/1055R6J
R 354 378 451 452 518 548 R\$1/10\$153J R 709 741 792 872	RS1/10S103J
K /18 /19 8// 8/8	RS1/105102J
R 358 359 R\$1/10\$563J R 730 732 733 734 735 736 791 899	RS1/10S473J
R 360 608 RS1/10S823J R 742 743 744 754 756 758	RS1/8S182J
R 361 383 RSI/10S823J R 747 749 762 763	RS1/105103J
R 362 RS1/10S564J R 751 752	RS1/10S151J
R 363 RS1/10S223J R 755 757 759 795 797 798 799	RD1/4PS103JL
R 364 365 618 RSI/10S105J	
R 760	RS1/105683J
R 366 377 738 740 748 750 R\$1/10\$552J R 764 756 768 770 785	RS1/105104J
N31/1034/35	RS1/10S302J
101/100012	RS1/10S222J
10171002400	RS1/108752J
R 382 567 R\$1/10\$363J R 851 852 873 874 897 898	RS1/105432J
R 384 540 630 R\$1/10\$273J R 875 879 880	RS:/ 105622J
R 453 530 532 536 RSI/10 SORDJ R 881 882	RS1/105392J
R 455 456 457 458 658 659 711 712 714 715 RSI/10S102J R 999	RS1/10S223J
R 459 460 RS1/10S157J	
R 463 464 520 535 550 765 767 769 771 787 RS1/10S222J CAPACITORS	
R 466 PSI/SOSODI, Mark ====== Circuit Symbol & No. ==== Part Name	Part No.
R 466 R\$1/10\$0R0J Mark ===== Circuit Symbol & No. ==== Part Name R 469 501 502 503 504 509 528 531 538 539 R\$1/10\$222J	rart WV.
R 470 471 622 662 691 692 737 739 745 746 R\$1/10\$103J	CEAL OIMERSES
R 508 523 796 R\$1/10\$474J C 352 505 611 552 662 676 678 751	CKSQ YB 103K50
R 510 C 353 654	CKSQ YB333K25
C 354	CASA 10 DM6R3
C 355 513 522 523 526 534 525 526	CKSQ ¥8 103K50
R 516 609 614 619 627 RSI/10S1041 C 355 513 522 523 526 534 625 626	
R 519 R51/1051821	CKS0 ¥8332K50
R 519 RS1/10S182J C 356	Crev 12 2 2 4 Vac
R 519 RS1/10S182J C 356 R 524 871 RS1/10S122J C 356 R 575 784 883 884	
R 519 RS1/10S182J C 356 R 524 871 RS1/10S122J C 356 R 525 784 883 884 RS1/10S472J C 357 360 361 614 630 651 702 703 714 71 R 525 784 883 884 RS1/10S472J C 358 607 650 757 761 763	CK\$0 ¥B 473K25
R 519 R 51/10S182J C 356 R 524 871 R 525 784 883 884 RS1/10S472J C 358 607 650 757 761 763 R 526 RS1/10S684J C 370 373 879 880 881 882	CKS0 ¥B 473K25 CCS0 €H 220J50
R 519	CK\$0 ¥B 473K25
R 519	CKSO ¥8 473K25 CCSO €H 220J50 CKSO ¥8 102K50
R 519	CKSO YB 473K25 CCSO CH 220J50 CKSO YB 102K50 CCSO CH 150J50
R 519	CKSO YB 473K25 CCSO CH 220J50 CKSO YB 102K50 CCSO CH 150J50 CEA2 20M16LS
R 519 R 524 871 R 525 784 883 884 R 51/10S182J C 356 R 526 R 851/10S472J R 526 R 851/10S684J R 527 529 853 854 855 856 865 866 869 870 R 81/10S223J R 543 R 543 R 544 546 601 602 R 51/10S182J C 358 607 650 757 761 763 C 370 373 879 880 881 882 C 371 509 615 C 372 R 543 R 544 546 601 602 R 51/10S182J C 451 452 512 616 R 545 R 547 770	CK50 YB 473K25 CC50 CH220J50 CK50 YB 102K50 CC50 CH150J50 CEM2 Z0M16L5 CEM4 R7M35L5
R 519	CKSO YB 473K25 CCSO CH 220J50 CKSO YB 102K50 CCSO CH 150J50 CEA2 20M16LS

==:		= C	ircui	t Sym	bol &	No.	====	Part	Name		Part No.	Mark		====	= C	ircuit Symbol & No.	==== Part Name	Part No.
С	461	462	659	759	853	854	855	855	859	860	CEA100M16LS2		С	623				CKSQYB 222K5
C	501	502									CCSQCH270J50		С	627	877	878		CCSQCH220J5
С	503	518	511	528	665	675	677	974	977	979	CKSQYB 473K25		C	628	716			CCSQCH470J5
С	504										CKSQYB 561K50							
С	506	621									CEALNP 4R7M16		C	653				CKSY8224K25
													С	655				CCSQSL 681J5
C	507										CSZSR47M20		С	657				CKSQYB393K2
С	515										CKSQYB583K25		С	661	666	220 µ F/	0 V	CCH1015
С	516	706	964	965	966						CEA470W16LS		С	663				CKSYB334K25
С	517	518	524	605	713	758	760	764			CKSQY8104K25							
C	519	525	612	620	656	701	971				CKSQY8104K25		С	689				CKSYB334K25
													С	704	705			CCSQCH090D5
C	520	521	629								CKSQYB223K50		С	707	708			CKSQYB561K5
C	527	529									CCSQSE 101J50		С	752				CEAGR8M35LS
C	530										CSZSR33M35		С	753	972			CKSQYB471K5
¢	533										CSZST4R7M35							
C	535	869	872								CCSQCH330J50		C	755	756			CCSQCH300J5
													C	7.62				CKSQYB 102K5
С	601	724									CKSQYB222K50		С	874	978			CEATOOMIELS
c	606	,,,									CEA220M6R3LS		С	961		1000 µ F/	16 V	CCH1003
Č	608										CEALNP220M16		С	962				CEA010M50LS
c	609										CKSQYB472K50							
c	610										CCSQCH221J50			963				CEAOR1M50LS:
-	210										00000111130		С	980				CEA330M10LS
C	613										CKSQYB333K25							
С	618										CKSOYB272K50							

## CD Tuner Unit (DEH-770/EW, DEH-760SDK/WG, DEH-760/EW)

CD Tuner Unit	DEH-770SDK/WG	DEH-760SDK/WG	DEH-770/EW	DEH-760/EW
10502	KHA172	KHA172		
10851	M5218FP	• • • • •	M5218FP	
0453, 454	DTC323TK	DTC323TK		
0455	UN2111	UN2111		
0514	2502712	2502712	••••	
0848.849	DTC323TK	• • • • •	DTC323TK	
D455	MA151WA-MN	MA151WA~MN		• • • • •
D456	MA151WA-MN	MA151WA-MN		
X502	CSS1061	CSS1061		
R449, 450	••••	****	RS1/10SOROJ	RS1/10S0R0J
R453	RS1/10SDR0J	R\$1/10\$0R0J		
R470, 471	RS1/10S103J	RS1/10S103J		••••
R514	RS1/10S473J	RS1/10S473J		••••
R526	RS1/10S684J	RS1/10S684J		• • • • •
R 5 2 8	RS1/10S222J	RS1/10S222J	••••	••••
R773	R\$1/10\$222J	RS1/10S222J	RS1/105122J	RS1/105122J
R851, 852	RS1/10S432J		RS1/10S432J	
R853, 854, 855, 856	RS1/105223J	•••••	RS1/105223J	
R877. 878	RS1/18S102J	•••••	RS1/10S102J	• • • • •
C453, 454	CEA4R7M35LS	CEA4R7M35LS		
C 5 1 2	CEA220M16LS	CEA220M16LS	CEA470M16LS	CEA470M16LS
C513	CKSQYB103K50	CKSQYB103K50		• • • • •
C515	CKSQYB683K25	CKSQYB683K25		
C516	CEA470M16LS	CEA470M16LS		
C 5 2 9	CCSQSL101J50	CCSQSL101J50	CCSQSL 221J50	CCSQSL221J50
C 5 3 0	CSZSR33M35	CSZSR33M35		
C533	CSZST4R7M35	CSZST4R7M35		
C859, 860	CEA100M16LS2		CEA100M16LS2	
C861, 862	CCSQCH330J50	••••	CCSQCH330J50	
C881.882	CCSQCH220J50		CCSQCH220J50	



**SERVICE GUIDE** ORDER NO.

**CD MECHANISM UNIT** 

- This service manual is a description of the CD mechanism found in the model numbers listed in the table below.
- When performing repairs use this manual together with the specific manual for the model under repair.

Model	Service Manual
DEH-66/UC	
DEH-66SDK/WG	0074400
DEH-66/EW	CRT1166
DEH-66/EI	

PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

# 1. DISASSEMBLY

Disassembly of the Carriage Unit

Note: There may be times when the names of parts used in this manual are not the same as those used in the lists accompanying the Exploded View. If a different name is used here, the part name given in the Exploded View is also provided in parentheses ( ).

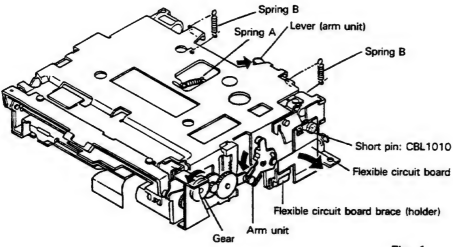


Fig. 1

- Put the mechanism unit into a loading complete state. (Move the lever back and rotate the gear while pressing down lightly on the arm unit. Rotate the gear until the three carriage unit shafts are free and the unit is supported by the four damper units.
- 2. Remove Spring A and two Springs B.
- Remove the flexible circuit board from the flexible circuit board brace.

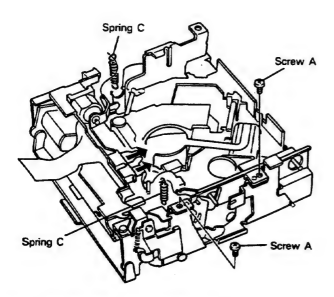
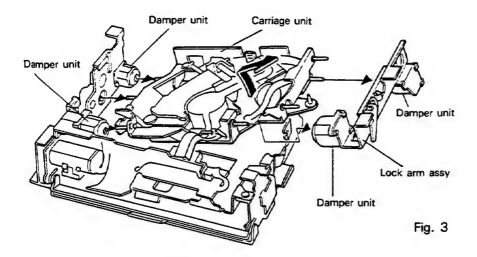


Fig. 2

- 4. Turn the mechanism unit upside down.
- 5. Remove the two Springs C.
- Remove the two flexible circuit boards from their connectors.
- 7. Remove the two Screws A.





- Lift the lock arm assembly and then pull out the carriage unit.
- Remove the carriage unit from the lock arm assembly.
   Note: The damper units are lined with a thin rubber film. Be careful not to damage this when disassembling.

## Disassembly of the Carriage Motor Unit

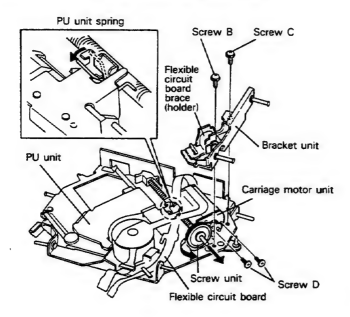


Fig. 4

- After removing the Screw B and Screw C, remove the bracket unit. At this time remove the flexible circuit board from the flexible circuit board brace.
- 2. Remove the belt.
- Cock the PU unit spring as shown in Fig. 4 and then move the PU unit to its outermost position.
   (Cocking the spring disengages the screw unit so that the PU unit can be moved by hand from above.)
- 4. Pull the screw unit out of the assembly.
- Remove the two Screws D and then the carriage motor unit.

Note: When reinstalling the carriage motor unit, tighten Screw D and seal it.



# • Disassembly of the PU Unit

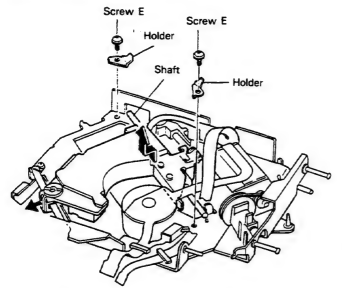


Fig. 5

- Cock the PU unit spring as shown in Fig. 4.
   Move the PU unit to the center of the shaft for easy removal.
- 2. Remove the two Screws E and then the holders.
- Remove the PU unit, lifting it from the shaft side where the holders have been removed and being careful not to catch the shaft on the opposite side.
- 4. Pull the shaft out of the PU unit.

#### Disassembly of the Spindle Motor Unit

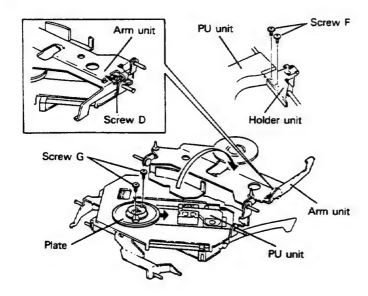


Fig. 6

- Remove the two Screws F and then remove the holder unit from the PU unit.
- 2. Cock the PU unit spring as shown in Fig. 4 and move the PU unit to its outermost position.
- 3. Turn the whole carriage unit right side up.
- 4. Remove Screw D and turn the arm unit upside down.
- 5. Turn the spindle motor plate so that the holes on the plate are at the position of the screws underweath.
- 6. Remove the two Screws G.

  Note: When reinstalling the spindle motor unit, iighten
  the Screws G and seal them.
- Slide the spindle motor unit onto its side and remove it.



#### Disassembly of the Loading Motor Unit

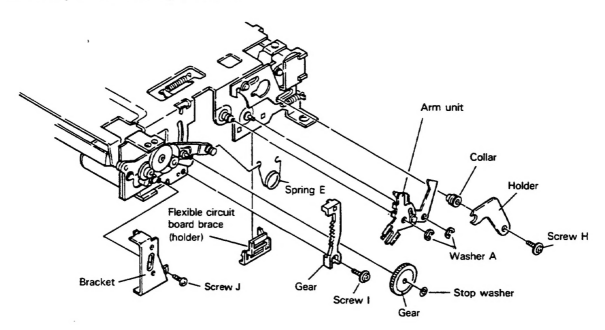
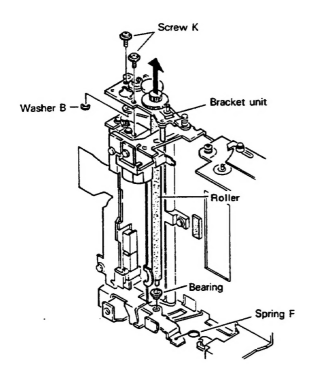


Fig. 7

- Remove the carriage unit.
   (Refer to the previous section entitled, "Disassembly of the Carriage Unit.")
- 2. Remove the flexible circuit board brace.
- 3. Remove Screw H and then the holder.

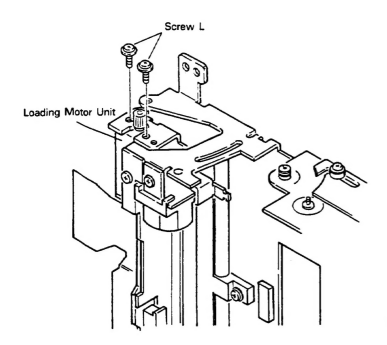
  Note: When Screw H is removed, the collar will also come free. Be sure not to lose it.



- 4. Remove the Screw E.
- 5. Remove the two Washers A and then the arm unit.
- 6. Remove the stop washer and then the gear.
- 7. Remove Screw I and then the gear.
- 8. Remove Screw J and then the bracket.
- 9. Remove Spring F.
- 10. Remove washer B.
- 11. Remove the two Screws K and then pull out the bracket unit.

Note: The bearing at the tip of the roller will also come loose. Be careful not to lose it.

Fig. 8

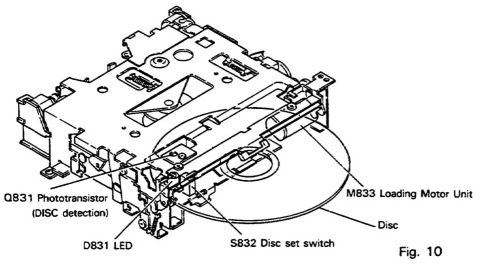


12. Remove the two Screws L and then the loading motor unit.

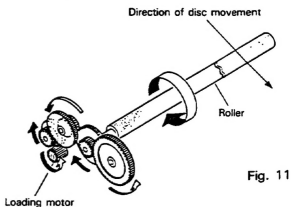
Fig. 9

# 2. MECHANISM DESCRIPTION

## Loading Operation



- When a disc is inserted into the unit, it enters between the LED and the phototransistor with the result that the light from the LED to the phototransistor is blocked.
- When the phototransistor detects a disc presence in the unit, the loading motor begins to rotate and loading begins.
- 3. When the loading motor rotates, the roller is turned and the disc is moved into the unit. (Fig. 11)



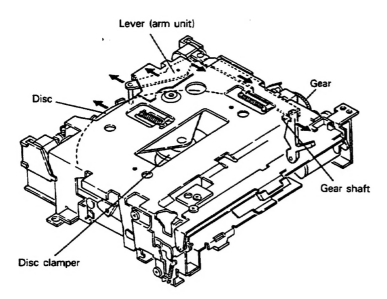
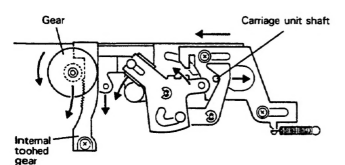


Fig. 12

- 4. When the disc pushes on the lever, the gear shaft lock is released. The gear meshes with another internal toothed gear and is lowered. (See Figs. 12, 13)
- 5. The action of the gear shaft moving down lowers the disc clamp and the disc is held in place.
- As the gear is lowered when it meshes with the internal toothed gear, the gear unit also is lowered and the disc set switch pressed.
- At the same time, the disc door is lowered and the disc insert door is blocked to prevent the introduction of another disc.

The three shafts of the carriage unit are in a free mode and the carriage unit is in an anti-vibration mode supported by the four damper units. (Fig. 14)

When the disc set switch is turned on, loading motor rotation stops and the loading operation is complete.



Free the carriage unit by disengaging the shaft lock.

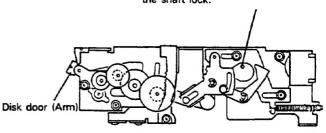
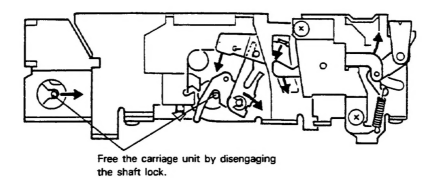


Fig. 13

Fig. 14



# (view of reverse side)



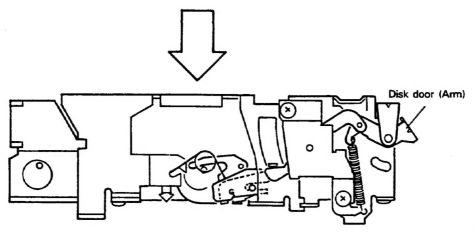


Fig. 15